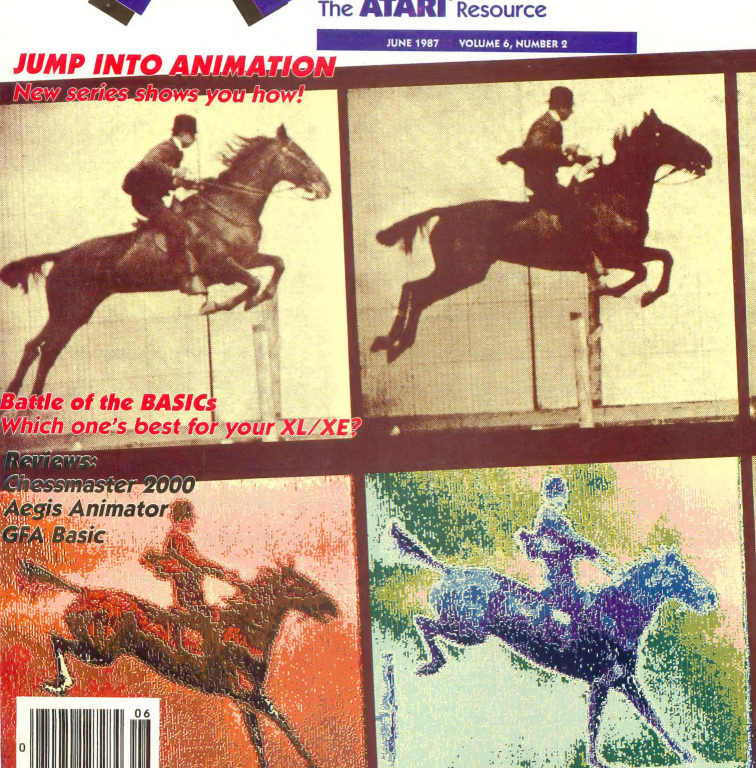
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EDITORIAL		
NEWSROOM WRITE-IN CAMPAIGN by Nat Friedland		6
USERS GROUP		
CHICAGO'S CLAUG by Gregg Pearlman		
Pitching in at Atari's CES booth		20
GAME OF THE MONTH		
CITADEL by Heath Lawrence		
Catch pneumonium bombs and save the world	TYPE-IN SOFTWARE	22
BONUS GAME		
STING RAYER by Steve Argyle		
Easy-to-type space shoot-em-up	TYPE-IN SOFTWARE	23
STARTING OUT		
ATARI ANIMATION by Robin Alan Sherer		
Lesson 1: Character Graphics	TYPE-IN SOFTWARE	35
PRODUCT REVIEW		
Warship, Chessmaster 2000, Miniature Golf, Theater Euro	pe	45

WILD INVENTIONS YOU CAN BUILD FOR PENNIES by Thomas Simmons

TYPE-IN LISTINGS SECTION

ST RESOURCE

A LITTLE GEM by Patrick Bass	
Starting out programming in GEM TYPE-IN SOFTWARE	58
ST REVIEWS	64
AEGIS ANIMATOR ST AND ART PAK ST by Matt Loveless	
Design your own computerized cartoons	69
ST NEW PRODUCTS	74
ALICE—THE PERSONAL PASCAL by David Plotkin	
The first interpreted ST Pascal	75
GFA BASIC by David Plotkin	
At last, the BASIC vou've been waiting for	79

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JUNE 1987, VOLUME 6, NUMBER 2

TYPE-IN SOFTWARE

TYPE-IN SOFTWARE 30

TYPE-IN SOFTWARE 39

TYPE-IN SOFTWARE 51

19

24

26

42

83

CHICAGO'S CLAUG/20

MASTHEAD	6	THE CATALOG	74-75
IO BOARD	11	SHOPPERS MARKET	96
HELP	14	ADVERTISERS LIST	97
PRODUCT REVIEWS	45	TECH TIPS	98
NEW PRODUCTS	50	*	



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Editorial

pringboard's Newsroom is the kind of useful, easy-operating software that thousands of 8-bit Atari owners would want to buy as soon

as it became available. Yet Springboard has no plans to convert this program for the Atari market and gain additional sales.

Newsroom was a successful product on the Apple II, Commodore 64 and IBM PC during 1986. At \$49.95, Newsroom is a page layout program that makes it easy to create flashy newsletters on standard dot-matrix printers. Newsroom includes over 600 clip art pictures, five text fonts, an easy-to-use word processor, drawing capabilities and automatic wrapping of text around pictures. There are also two affiliated Clip Art Collection disks (\$29.95, \$39.95) containing an additional 1,400 pictures.

The blindness of Springboard's no-Atari policy is made evident by the dramatically contrasting example of Broderbund's Print Shop (\$49.95). Like Newsroom, Print Shop is a popular and versatile graphics printing utility. Print Shop was originally released for the Apple II in May, 1984 and the Atari version appeared in February, 1985-two months after the Commodore conversion. IBM and Macintosh versions are now also available.

According to Broderbund Sales Director Rod Haden, "Print Shop sales are still healthy. And our experience with this software showed that converting a hit program to the Atari provides reasonable success."

Similarly, the Atari-version success of Computereyes - a \$129.95 hardware-software video digitizer that won an Outstanding Product Award in the May, 1986 Antic-prompted Dave Pratt, the president of Digital Vision Inc., to say, "We would have brought out the Atari conversion much sooner if we realized how fast sales would take off, compared to the earlier Commodore and Apple II edi-



If you'd like to be able to buy an 8-bit Atari version of Newsroom, you ought to let Springboard Software know. The most effective way to do this is to write a letter, print it on your dot-matrix, and mail it to:

John Paulson President Springboard Software, Inc. 7808 Creekridge Circle Minneapolis, MN 55435

It's also a good idea to mail Antic a copy of your Springboard letter, as well as copies of any replies you get from the company. This will help us keep everybody informed about how effectively the Newsroom campaign is proceeding.

Longtime readers of Antic will recall how successfully we all worked together during the 1985 "We're Mad As Hell..." write-in campaign. This drive to get more Atari software released by major independent publishers began with a May 1985 editorial. As a direct result of thousands of Antic reader letters, some muchwanted software conversions were brought out by companies including Electronic Arts and Broderbund.

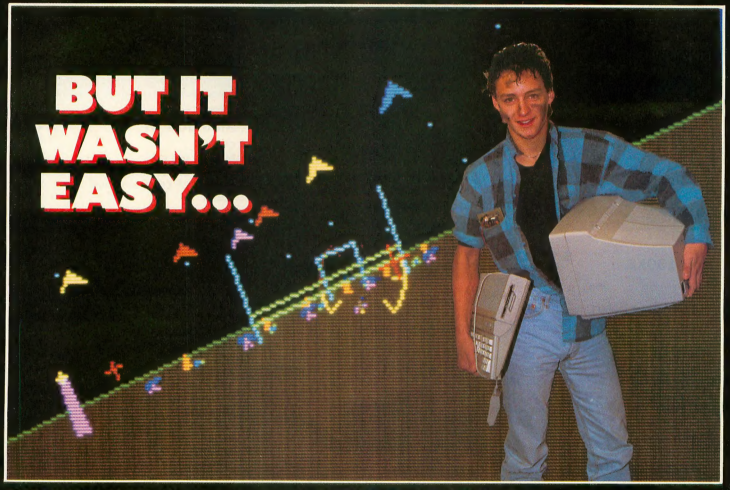
Now seems to be a good time for putting on some pressure again. Newsroom would fill an obvious gap in the Atari 8-bit market. But please feel free to write the Antic I/O Board about any other important software you think we should be all be demanding for our computers.

nat Friedland

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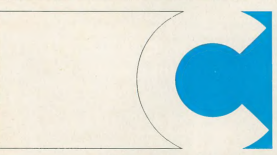
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JACS BACKUP

Thanks for mentioning the Jersey Atari Computer Society's efforts regarding our Print Shop Graphics disks in your article *Atari Still Makes the Grade* (Antic, October 1986). Incidentally, Volume 4 is now available.

JACS wasn't prepared for the tremendous response generated by that mention. Some readers may have waited 10 weeks to receive disks ordered from us—I apologize. We've enlisted more people to help send the disks out, but keep in mind that we're a users group, not a business. *No* JACS members are paid for their efforts, and we must all work full-time jobs to support our computer hobby.

Any of you who have waited more than 10 weeks for your disks, please notify us at: JACS Graphics Disks, P.O. Box 710, Clementon, NJ 08021

Forrest Blood President, JACS

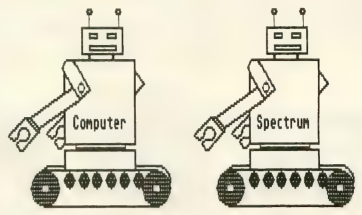
ATARI SCAPEGOAT

It's amazing that most major software houses (except, notably, Broderbund and Infocom) have concluded that there's no profit in the Atari 8-bit. Even if the Atari titles were released after the same programs on other computers, then whatever the companies made on the Atari versions would be more than they're making now-nothing. There's certainly no reduction in titles for Apple, Commodore and IBM systems. And I've seen plenty of piracy in those users communities. Are we really to believe that the publishers will cease making Apple software? Hardly. Commodore software? Not likely. IBM software? This would be financial suicide.

Here's why we Atarians are taking it on the chin for *all* home and personal computer users. Software houses are fed up with piracy and want to send this message to the public: If you pirate our software, we'll just stop making titles for your machine.

So which machine is singled out as an example? The Atari 8-bit, of course. Why? Because software companies will be least affected by cutting out Atari software.

Claude Mitchell Cleveland, OH continued on page 13



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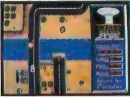
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WHITHER BASIC?

I held down [OPTION] when booting Bank Street Writer, and the screen said "NEED BASIC CARTRIDGE". When I booted it *with* BASIC installed, the screen said "NEED 48K." Is this possible?

Kenny Hom San Jose, CA

When we called the publisher, they said you might have an old version of the program, but they do give free updates. Just send your disk to: Broderbund Software, Replacement Department, 17 Paul Drive, San Rafael, CA 94903.—ANTIC ED

RADIO NEWS

I have an Atari 800 and need help in finding ham radio programs. Where can I look?

Wayne Bantz Napa, CA CompuServe has an Amateur Radio SIG (Type GO HAMNET) with some programs that may be useful to you. Many readers will also be interested in learning that new privileges have recently been granted to Novice class Amateur Radio operators (hams). In the past, Novices were restricted to Morse code in certain bands below 30MHz. Now they can use single sideband voice and digital communications at 28 MHz and certain VHF and UHF frequencies.

Digital communications allows Novices to use their Atari computers for radio transmission of data, independent of public telephone systems. The Novice license examination requires much less technical knowledge than the higher grades which were previously required for digital communications privileges. See the special section about Atari radio communications in Antic, November 1985.

To find out how to obtain a Novice li-

cense, contact the Amateur Radio Relay League, Dept. NE, 225 Main Street, Newington, CT 06111. Also of interest to would-be hams will be a new free booklet, Introduction to Packet Radio—A Newcomer's Guide. Packet radio is an increasingly popular state-of-the-art digital communications technology. The booklet is available from Kantronics, 1202 E. 23 Street, Lawrence, KS 66046.—ANTIC ED

PANASONIC ROMS

For all Panasonic 1080i printer owners: after struggling with Print Shop and my new 1080i, I was sure the problem was in the printer. I gave Panasonic the details, and they soon sent a new ROM chip for my 1080i. The ROM replacement was easy, even for a novice.

Mike Durmeyer

continued on next page



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NO DISNEY

In ST New Products (Antic, January 1987) under Arrakis Advantage Series Peter Adamakos, president of Disada Productions in Montreal, was called "late of Disney Studios." The original press release provided to us was in error. Adamakos says that Disada "has gotten involved with a Disney software series" but he never claimed to have worked at Disney.

—ANTIC ED

SANTIAGO'S FIRST BBS

I am looking for information from BBS sysops from the United States about installing and operating the first BBS in Santiago. I would appreciate it if someone could send me a description of the ideal hardware configuration and necessary software.

Juan Carlos Rios Roman Diaz 1114 Providencia Santiago de Chile

MONTHLY MENU

After I make a selection from the main menu of the monthly Antic Disk, is there any way to get back to the main menu without turning the computer off and on again?

> Glenn Collura Maple Heights, Ohio

Type RUN "D:MENU - ANTIC ED

DRAWING ROUTINES

I am programming in assembly language and would like to access the drawing routines of my 800XL. I have been unable to find any references on this subject.

> Bechbache Salah 169 Boulevard Serurier 75019 Paris, France

The Optimized Systems Software MAC/65 Toolkit (which requires the MAC/65 macro assembler) has a library of graphics macros that are about as simple to use as BASIC commands. Player/Missile graphics are also supported with a library of macros.—ANTIC ED

MIDI PINS

The MIDI cable problem mentioned by Marcel Van Someren in the I/O Board (Antic, February 1987) does indeed affect operation with the Casio CZ-101 synthesizer. I was unable to send sound patches between my 520ST and the CZ-101 internals using software designed for that. Finally I found that pins 3 and 5 of the MIDI cables were soldered together, as were pins 1 and 4. After I separated the pins, everything worked fine.

Robert Bernick Torrance, CA

ATARIWRITER PLUS SG-10

I have a Star Micronics SG-10 printer hooked up to my Atari 130XE through a P:R: Connection interface. Most of my custom printer driver functions work fine, but I don't know how to turn off superscript and subscript. Can you help?

Gerald Gambino, Jr. Emmaus, PA

Page 37 of your AtariWriter Plus manual explains how to enter special printer control codes. To turn off either superscript or subscript, type in a [CONTROL] [O] [27] followed by [CONTROL] [O] [84]. This works on our SG-15, which is the wide-carriage version of the SG-10.

KYAN RUNTIME

While I generally agree with the positive **Antic** review of Kyan Pascal (March 1987), It is simply not true that Kyan has placed a licensing fee on use of the runtime library. Kyan Software has *never* charged a licensing fee or demanded royalties on programs developed with Kyan Pascal, and this is clearly stated on page IV of the manual

Also, the Toolkits for System Utilities and Advanced Graphics are \$39.95 each—not "enclosed" with the main package. Finally, the complete address of Kyan Software is 1850 Union Street, Suite 183, San Francisco, CA 94123. (415) 626-2080.

Erik Warren Kyan Software

PAGE 6

One line got left out of Listing 3 of the *Page 6 Grab-Bag, Part 1* (March 1987). 31130 DATA 7,32,92,228,169,0, 141,112,6,96,169,208,133,213,169,31

The TYPO II code for this line is BG.

WORD SEARCHER

If *Word Searcher* (March 1987) halts after finding the first word in your puzzle, change line 1410 to read:

1410 FND=FND+1:FOUND=1 The TYPO II code for this line is GO.

SUPERTREK

I typed in the program *SuperTrek* (January 1987) and played the game a couple of times when I discovered a problem. Two variables crucial to the running of the program were left out of the listing. To correct these mistakes, add A#=GB to line 1070 and GINTIN=PEEK(A#+8) to line 6640 in SET.MOUSE.SHAPE. Hardly any fancy features will work without these variables.

Jeremy Scicchitano Buena Park, CA

Both of those statements are already in line 6500, called first from line 1130. The program works as published, including all the fancy features.—ANTIC ED

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Patch Librarians: A complete line of products are available for sound patch libraries. Genpatch is designed to work with all MIDI keyboards regardless of manufacturer. DX-Android, the highly acclaimed editor/librarian program for the Yamaha DX-7 and TX series. This was the first product of its kind to offer both graphic and numeric editing along with the famous android functions that create new musically useful sounds instantaneously. CZ-Android is the CASIO verison that works with all of the CZ keyboard series including the new CZ-1 and CZ-23OS.



CZ-Android



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MidiTrack III

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Atari News Update

XE Game System, New Fair Dates

BY THE ANTIC EDITORS

XE GAME SYSTEM

More details are now available about Atari's 64K **XE Game System** (under \$150) which **Antic** first wrote about in the May 1987 issue. The Game System is essentially a two-piece 65XE computer—with detachable keyboard and some game peripherals. It is sold with a joystick and a new video gun that "shoots" electronically at the onscreen images.

The XE Game System also comes with three game cartridges—a fast-action arcade-style game, a sophisticated computer game requiring keyboard interaction and a new shooting game for the video gun.

The full XE Game package premiered at the February International Toy Fair in New York and was received enthusiastically by dealers. It



is expected on store shelves in autumn 1987.

The XE Game System hooks up to your television set or video monitor. A standard XE disk drive may be purchased separately for \$99. Atari is also marketing the original 2600 game cartridge player for under \$50 and the more powerful 7800 system for under \$90.

ATARI FAIR UPDATE

Here are our latest updates to the **Antic** January 1987 list of Atari Fairs coming this year. In May, the Atari Corp. will help local users groups put together fairs in three cities.

DAL-ACE and the North Texas ST Users host an Atari Fair at Dallas Infomart May 8-9. The Seattle Center FLAG Pavillion is the site of a fair on May 16-17, hosted by five Seattle users groups. The Boston Computer Society's Atari User Group hosts a fair May 27-28 at Worcester Centrum in Worcester, Massachusetts.

This summer, Chicago-area users groups including SCAT, CLAUG and LCACE will host an Atari Fair July 25-26 at the Ramada Hotel O'Haire in Rosemont, Illinois. MAGIC (Michigan Atari General Information Conference), Genessee Atari Group and ST Users Group, will host a fair at the Southfield Civic Center in Detroit, August 29-30.

September 19-20 takes Atari to its second consecutive Southern Califor-



nia fair at the Glendale Civic Auditorium, sponsored by ACENET. NOV-ATARI's Atarifest has been set for October 17. The location is not yet final and, at this writing, NOVATARI (Northern Virginia Atari Users Group) will host the fair independently for a third consecutive year.

See ANTIC ONLINE on Compu-Serve for up-to-the-minute changes and additions to the 1987 Atari Fair schedule, plus all the other latest Atari news

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE **180** ON THE READER SERVICE CARD.



Chicago's CLAUG

Helping at Atari's CES booths

BY GREGG PEARLMAN, ANTIC ASSISTANT EDITOR

LAUG, the ChicagoLand Atari Users Group, is one of the major users groups in the Chicago area, along with SCAT (Suburban Chicago Atarians) and the Lake County Atari Computer Enthusiasts in Waukegan. CLAUG was originally the Atari SIG of a multi-computer society called CACHE (Chicago Atari Computer Hobbyists Exchange). It went independent as the Atari Computer Users of Chicago in 1981.

"We started with only about 30 to 50 members," says CLAUG corporate secretary Chuck Schwark. "After two years on our own, the group became the ChicagoLand Atari Users' Group, Inc., in 1983. Now, with over 230 members, we believe that CLAUG is the largest and oldest group in Illinois devoted entirely to Atari computers. Our membership grows by an average of 7 to 15 new members a month."

Schwark is also the database manager for the group, taking care of attendance and membership files, and the editor of the monthly newsletter. "I edit and paste up the master galleys and print the label sheets," he says. "Then I send it to one of the assistant newsletter editors who makes photocopies. We exchange newsletters with users groups around the country, as well as in Canada, Switzerland, Germany, Panama, South Africa, Poland and Spain."

Since 1985, CLAUG has been one of the groups invited by Atari Corp.



Atari president Sam Tramiel (left) presents the first 520ST released for the US consumer market to ChicagoLand Atari Users Group president Peter Pacione at the June 1985 Consumer Electronics Show.

to help man its booth at the Summer Consumer Electronics Show (CES) held in Chicago each June. In 1985, for CLAUG's efforts at the show, Atari president Sam Tramiel presented CLAUG with the first 520ST system delivered to anyone but software developers.

"Since we *are* in Chicago," says Schwark, "and a lot of our board, including myself, work in the electronics or computer fields, we normally attend CES anyway. We said we could help, one thing led to another, and we started helping at the show by doing basically grunt work and running some of the booths. This worked out pretty well. There are usually 10 or 12 volunteers."

CLAUG doesn't hold its own computer fairs or events, but it does run a demonstration booth at Computer Central, a local bi-monthly computer fair. There CLAUG distributes membership forms, answering questions and generally gaining exposure.

20

"We recently began sponsoring a project at Children's Memorial Hospital in Chicago," says Schwark, "and our vendors have donated software and hardware to the hospital for the kids. Atari donated a couple of computers, while Spinnaker and other third-party vendors have donated a great deal. Now the Child Life and Child Psychiatry departments each have two complete systems."

CLAUG volunteers donate their time to instruct the kids on software operation and hold question-answer sessions. They have also taught hospital staff members how to use the Atari.

"We don't do a lot of things with the general public, but we are one of about six groups who formed a consortium to run the Midwest Atari Fest in July," Schwark says. The groups include SCAT and MILATARI out of Milwaukee.

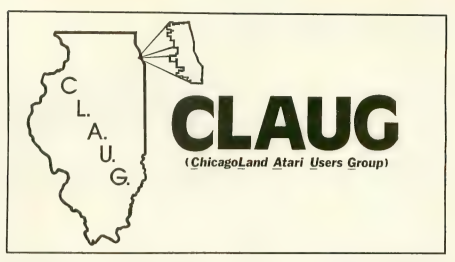
MEMBERSHIP

CLAUG covers metropolitan Chicago and the six "Collar County" areas, with a few members out of state or overseas. Collar Counties include most of the northeast quarter of Illinois. CLAUG serves about 800-900 square miles, within a 100-mile radius from Chicago. It has some 230 family memberships paying \$15 annually.

Most members are business and professional people. The group doesn't have many young adult members, but quite a few family members bring children to the meetings. There's no special interest group for the kids, but enough youngsters attend to get together separately and show off their programs.

Many of CLAUG's seven new monthly members are ST owners or first-time computer users. "I think that what attracts them most is hearing that Atari's still alive," says Schwark. "They may have had an 800 sitting in the closet for two years because retailers told them, 'Atari's dead, we don't sell any merchandise for it, so why not buy this IBM clone?' But now the Atari dealers attract new visitors who see all this new hardware and software that's been developed, and it's sort of like Christmas."

Four or five local Atari dealers set



up tables at the meetings of CLAUG and the other user groups in the area. CLAUG requests a minimum 1/4-page newsletter ad for participation.

CLAUG's ST SIG has recently appointed a 16-bit Public Domain Librarian. CLAUG already has a large 8-bit public domain library and a hardware library including a couple of 810 disk drives, an 800 computer, modem, touch tablet, 40-column printer and 850 interface, as well as that color ST system from the '85 CES.

"Although there may be some groups that say they're larger, we believe we're one of the largest, if not *the* largest, in Illinois," says Schwark. "Since the average family in the group has 1.2 children, according to our survey in the June 1986 newsletter, we've got maybe another 20-25% above membership numbers. And the average household has 1.9 computers."

BBS

CLAUG I is a 24-hour, public-access BBS that doesn't require passwords. It has 8.5Mb of download capacity and is run on a 130XE with a 1Mb RAMdisk, with BASIC XL and MYDOS. Disk storage is on four TEAC 77-track, double-sided, double-density drives and four TEAC 80-track double-sided, double-density drives with 26 sectors per track. All this equipment is owned by CLAUG president Pete Pacione.

The BBS gets an average of 200-300 calls a week and has now answered over 60,000 calls. It's very busy, and not easy to log onto. The BBS runs itself 24 hours a day and sysop Pacione looks in on it occasionally to make

sure the modem lights are still blinking and the disk is still whirring.

CLAUG SURVEY

In a poll of CLAUG members, 30% of the membership owns STs (up from 22% in June, 1986) and about 10% of these ST users also own 8-bit computers. The 800XL and 130XE are the most widely used 8-bit computers, and the most popular disk drive is the Atari 1050. CLAUG averages 2.1 disk drives per member. Some 40% of CLAUG members spend over \$500 annually on their computer interests, and 26% spend more than \$250.

Programmers constitute 80-85% of CLAUG. The most popular ST language is C ("all flavors"), and the most used 8-bit languages are BASIC, assembly and Forth.

Epson and Gemini are the most used printers. The most common modems are the Atari 1030 and XM301, as well as the MPP/Supra models. In fact, 94% of the members own modems and 25% of the members use commercial online services.

The kinds of software most widely used by members are ranked here in order of importance:

- 1. Word Processing
- 2. Entertainment
- 3. Educational
- 4. Business/Financial
- 5. Programming
- 6. Communications
- 7. Database Management
- 8. Personal Finance
- 9. CAD/CAM

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE **156** ON THE READER SERVICE CARD.



Citadel

Catch pneumonium bombs and save the world

BY HEATH LAWRENCE



Pneumonium bombs are falling fast—catch them before they clobber you. This fast-action joystick game in BASIC works on all Atari 8-bit computers of any memory size, with disk or cassette.

he evil Commander Bardrudius failed in his efforts to enslave the people of Earth, so he decided to destroy it city by city. Bardrudius has ordered his sub-orbital shuttles to tow massive racks of pneumonium bombs across the sky and drop them.

As a bomb's timing mechanism reaches zero, it will descend towards the Citadel far below. These bombs fall erratically and the Citadel's defenses can't anticipate the point of impact.

Your mission: Control a maneuverable energy shield to intercept and absorb the bombs before they explode. The

The higher the skill level, the lower the bombs start to zig-zag—watch out!

Citadel—indeed, the future of life on Earth as you know it—is in your hands.

GETTING STARTED

Type in Listing 1, CITADEL.BAS, check it with TYPO II, and SAVE a copy before you RUN it. If you have trouble typing the special characters in lines 490-510, don't type them in. Listing 2 will create these hard-to-type lines for you. Type in Listing 2, check it with TYPO II and SAVE a copy before you RUN it. When RUN, Listing 2 creates a disk file called LINES.LST. To merge the two programs, type NEW, then LOAD CITADEL.BAS and ENTER LINES. LST. Be sure to SAVE a copy of the completed program before you RUN it.

PLAYING THE GAME

You'll be prompted to select a skill level (1-3) with the joystick. The skill level determines the height at which

the bombs start to move straight instead of zig-zagging. The computer creates the playfield and a Bardrudius shuttle places bombs at the top of the screen.

Bombs drop randomly, one at a time. If you catch a bomb, you'll absorb it and win five points. Clearing a whole rack earns 25 bonus points. But miss a bomb with your shield, and the number of impacts increases by one. If that number reaches five, you've failed in your mission, and the game is over. If you want another crack at Bardrudius, press [START].

Even if you do clear the rack, that doesn't mean Commander Bardrudius will give up. He'll send out rack after rack of bombs for you to tangle with.

HINTS

Start at skill level 1. The bombs start moving randomly at a higher altitude, so you have a better chance of catching them. Once you've practiced, you'll be ready for the next two levels. To pause the game or continue a paused game, press [CONTROL] [1].

Heath Lawrence lives in Port Elgin, Ontario, and has been programming on his Atari 800 for about five years. His two previous Antic programs are Cliffbanger (November, 1986) and Vectron (March, 1987).

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE 177 ON THE READER SERVICE CARD.

Listing on page 90 🛕



'The most useful program for the Atari since Print Shop!"

FORMS GENERATOR for the Atari 800, 800XL, 65XE, 130XE

Designed by Jeff Brenner, columnist for Computer Shopper magazine, of "Applying The Atari" fame, and author of book and magazine articles in COMPUTE!, ANALOG and others. LOOK WHAT YOU CAN DO WITH FORMS GENERATOR: Purchase merchandise by mail? Next time, send a customized purchase order form! Does your home or business ever need statements, in-



voices, proposals, job work orders, gift certificates, etc.? No problem! Use FORMS GENERATOR's scrolling spreadsheetstyle screen to design almost any form to suit your exact needs. What you see on-screen is what you get on paper! Use the text mode with any 80-column printer, or the high-res graphics mode with the Epson, Gemini/Star, Okidata, Panasonic or Prowriter for remarkably realistic forms. BUT THAT'S JUST THE BEGINNING: Once you've designed a form, you can program FORMS GENERATOR to make all calculations automatically! Imagine: after you enter quantities, descriptions and prices, FORMS GENERATOR moves about the form calculating extended prices, subtotals, and even the sales tax! Like magic! (Sample invoices included). You can also use FORMS GENERATOR for record keeping, since you can save filled forms to disk!

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CIRCLE **088** ON READER SERVICE CARD

Bonus Game

Sting Kayer

PROGRAM STEVE

Sting Rayer is a quick shoot-em-up that gives your tie-fighter a session of nonetoo-easy target practice. This BASIC program works on all 8-bit Atari computers of any memory size, with disk or cassette.

ting Rayer is a short program that offers a complete, interesting game of arcade space action. (The Antic technical staff condensed it even more.) Just use your joystick to position a tie-fighter in line with the target, and press the fire button. Each hit scores at least 100 points, and you have 30 shots before you run out of ammunition.



To play Sting Rayer, type in STINGRAY.BAS, check it with TYPO II and SAVE a copy before you RUN it. The only special characters are those used to create the tiefighter and the target. Happy hunting.

Steve Argyle is the nine-year-old son of Bruce Argyle, MD-creator of Mad Scientist Software's Cardiac Arrest! simulator (reviewed in Antic, May 1987).

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE 179 ON THE READER SERVICE CARD.

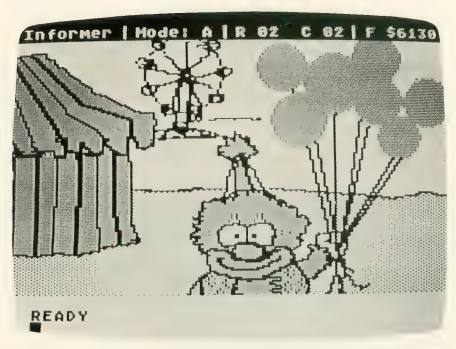
Listing on page 91



Page 6: The Informer

Look through BASIC Status windows

BY MATT LOVELESS & MIKE EGGERS



Jennifer Brabson's KoalaPad picture *Clown* shows how you can still have the text of Informer line at the top of your screen—even while you've got a *full* high-resolution picture filling up the rest of the screen. "Mode: A" indicates what all input will be in upper-case. "R 02 C 02" tells you that the cursor is in the second column of the second row. The "F \$6130" tells you how much memory is free—in hexadecimal.In decimal, that's 24,880 bytes free. The Informer updates the information at the top of your screen every 1/60 of a second.

The Informer puts a four-item status line into the screen display of your BASIC programs. You'll see your current row, column, memory available and caps/ulc mode. This final installment of the Page 6 Grab-Bag is a BASIC program that works on all 8-bit Atari computers of any memory size, with disk drive.

he third and final installment of our Page 6 Grab-Bag series is a single program, The Informer, that creates a single-line "text window" in your 8-bit Atari and lets you see the current [SHIFT] [CAPS] mode, the cursor row and column, and the amount of free memory left for your BASIC program.

(Page 6 is a 256-byte block of memory extending between locations 1536 to 1791—\$0600 \$06FF in hexadecimal. "Protected" from the operating system and BASIC, Page 6 provides a safe homebase for fast, powerful machine language routines which can be called from your BASIC program. NOTE: See this issue's HELP section for a line that was accidentally left out of Listing 3 in the March 1987 installment!—ANTIC ED)

The Informer places a status line above your standard screen display. The information there is updated sixty times per second. From left to right, the line provides the following information:

MODE indicates the current [CAPS]-lock status. If you press [SHIFT] and [CAPS], a letter "A" is displayed, indicating all input will be in upper-case. Similarly, an "a" indicates lower case, while a heart character [is shown when all key-presses are to be interpreted as [CONTROL] characters. This occurs when you press [CONTROL]-[CAPS]. MODE also in-

dicates whether input is in inverse video or normal mode.

ROW, COLUMN shows the current cursor position. In addition to the GRAPHICS 0 cursor, the position of the invisible graphics cursor is displayed as well. Note that in GRAPHICS 7 or 8, garbage will appear here if a number is greater than 40.

FREE provides a hexadecimal display of how many free bytes of memory are available to the BASIC programmer. Free memory is calculated by subtracting the value of MEMTOP (top of memory) from LOMEM (bottom of memory).

MEMTOP is a two-byte pointer to the top of BASIC memory. To determine MEMTOP, take the value found in memory location 145 (\$91) and multiply it by 256. Add this number to the value found in location 144 (\$90). In other words:

MEMTOP = PEEK(145) * 256 +PEEK(144)

LOMEM may be calculated similarly using memory locations 128 and 129 (\$80, \$81). LOMEM is maintained by BASIC and must not be confused with the operating system's MEMLO.

Once invoked, The Informer stays at the top of the screen until the computer is turned off, or the Deferred Vertical Blank vector (VVBLKD, locations 548-549 (\$0224-\$0225) is reset.

If you switch screen modes, The Informer's status line will redraw itself at the top of the new display. Even pressing [RESET] will not disturb The Informer. And since it sits above the screen that Atari uses. The Informer will not hamper program operation.

The Informer status line disappears during time-critical periods such as disk I/O. It reappears, updated and ready to go, when the critical period is over. This line replaces one of the BLANK 8 LINES instructions in the ANTIC display list. You can disable The Informer by pressing [OP-TION][SHIFT] [RESET]. Reinstate it with [SHIFT] [RESET]. This routine will not work with the Atari Editor/Assembler cartridge because the cartridge squelches all deferrred vertical blanks.

Type in Listing 1, INFORMER.BAS,

and SAVE a copy before you RUN it. When RUN, this program creates a disk file called INFORMER.EXE, which is the final machine language program.

To use The Informer, copy IN-FORMER.EXE to another disk (make sure the disk has the DOS.SYS file on it!). Next, change the name of IN-FORMER.EXE to AUTORUN.SYS. Now, re-boot your Atari with this disk, and The Informer will appear.

Listing 2, INFORMER.M65, is the MAC/65 assembly language source code. You do *not* need to type in this listing, as it is provided for your information. Antic Disk owners will find INFORMER.EXE and IN-FORMER.M65 on their monthly disk.

Cousins Matt Loveless and Mike Eggers were both in their mid-teens when Page 6 was originally released on disk by Synapse Software in 1982.

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE **183** ON THE READER SERVICE CARD.

Listing on page 85

A

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BASIC Bonanza

Powerbouse languages for 8-bit Ataris

BY CHARLES CHERRY

t's a great time to be a BASIC programmer on the Atari 8-bit computer. With three new BASICs on the market, there are now six to choose from. If you can afford it, it's worth buying them all. Each offers distinct advantages, and the cost for all six is still less than what you'd pay for a single copy of Microsoft BASIC for the IBM PC.

But for those who can buy just one or two, the decision is tough. To help you, we'll take a good look at each one. The three most important features to look for in a BASIC programming language are: compatibility, runtime packages and compilers.

KEY FEATURES

Compatibility: This is the internal similarity between languages. "Upwardly compatible with Atari BASIC" means the language can run Atari BASIC programs without any modifications.

Runtime Packages: You can't run an Atari BASIC program without either a BASIC cartridge or built-in BASIC. A runtime package will make your program run without the language. This lets other people use your programs even if they don't own the language.

Compilers: Before a program is executed, it must be translated into codes that the computer can understand. Most versions of BASIC do this each time the program is RUN. A line

is translated and then executed, the next line is translated and executed, and so forth. However, a compiler translates the whole program and saves the translated version. This speeds up the execution by 10-20 times and usually produces a program that runs without the language and does not need a runtime package.

ATARI BASIC

One of the best reasons to buy Atari BASIC (Atari Corp., \$15) is the huge collection of public domain and commercial utilities and enhancements available for it. Revision C BASIC is built into the Atari XE computers and is available in cartridge form for earlier models. If you are still using Revision A (the 400-800 cartridge) or Revision B (built into the XL computers), you should upgrade immediately. No runtime package is available, but none is needed since every Atari owner already has Atari BASIC. Several compilers are available, including Turbo BASIC XL.

MICROSOFT BASIC II

This is an implementation of the BA-SIC that is standard on almost all other personal computers. So consider **Microsoft BASIC II** (Atari Corp. \$29.95) if you need to translate programs to the Atari from Apple II or IBM PC versions.

This BASIC is powerful, but some special Atari features aren't directly

supported. For example, you must PEEK to read joysticks. Error-checking is at runtime only. If you make a typing mistake, you won't find out about it until you RUN the program.

There is no runtime package or compiler. Your programs will only be useful to others who own Microsoft BASIC II. The few advantages (mostly in string handling) are generally outweighed by the losses in compatibility, memory space and ease of use.

BASIC XL

Until the flurry of new versions, **BA-SIC XL** (OSS, \$59) was the BASIC of choice for serious programmers. Upwardly compatible with Atari BASIC and four to five times faster, BASIC XL is a joy to use.

The Optimized Systems Software supercartridge packs 16K of language into 8K of memory space. When used with DOS XL from OSS, even more memory is free. BASIC XL has advanced string handling, graphics, I/O and program control commands. A runtime package is available in the Programmer's Toolkit along with many useful routines and examples. There is no compiler.

BASIC XE

BASIC XE (OSS, \$79) has all the features of BASIC XL plus additional functions and high-speed math routines to replace the Atari's notoriously continued on page 29



FIGURE 1
BASIC FEATURES COMPARISON CHART

	Atari	Microsoft	BASIC XL	BASIC XE	Advan	Turbo BASIC XL
	BASIC	BASIC II			BASIC	DASIC AL
Minimum System	ALL	ALL/48K	ALL	XL/XE/64K	ALL/48K	XL/XE/64K
Jpward compatable						
with Atari BASIC	N/A	NO	YES	YES	NO	YES
Runtime package	N/A *	NO	YES	YES *	YES	N/A *
Compiler	YES	NO	NO	NO	YES	YES
Editing/Debugging						
DELETE lines	NO	YES	YES	YES	YES	YES
Auto line numbering	NO	YES	YES	YES	NO	NO
Renumber	NO	YES	YES	YES	NO	YES
			YES	YES	NO	YES
Trace	NO	YES	1 E 2	1 E S	NO	ILS
Program Control						
F/THEN/ELSE	NO	YES	YES	YES	YES	YES
WHILE/WEND	NO	NO	YES	YES	YES	YES
REPEAT/UNTIL	NO	NO	NO	NO	YES	YES
CASE	NO	NO	NO	NO	YES	NO
PAUSE/WAIT	NO	YES	NO	NO	YES	YES
Named subroutines/						
procedures/commands	NO	YES	YES	YES	YES	YES
1/0						
Directory	NO	NO	YES	YES	YES	YES
DELETE "D:FILENAME	NO	YES	YES	YES	YES	YES
LOCK/UNLOCK	NO	YES	YES	YES	YES	YES
Binary LOAD/SAVE	NO	NO	YES	YES	YES	YES
INPUT with prompt	NO	YES	YES	YES	YES	YES
PRINT USING	NO NO	YES	YES	YES	EXCELLENT	NO NO
Chult						
Strings	24	D 4 120	14		D . 00/	.,
Max String Length	Memory	Bytes: 120	Memory	Memory	Bytes: 256	Memory
Auto dimensioning ,	NO	YES	YES	YES	YES	NO
String arrays	NO	YES	YES	YES	YES	NO
String matrices	NO	NO	NO	NO	YES	NO
Find substring	NO	YES	YES	YES	YES	EXCELLENT
LEFT\$/MID\$/RIGHT\$	NO	YES	YES	YES	YES	NO
Memory functions						
Double PEEK/POKE	NO	NO	YES	YES	YES	YES
Block MOVE	NO	YES	YES	YES	NO	YES
Set block to a value	NO	NO	NO	NO	NO	YES
130XE Expanded memory	NO	NO	NO	YES *	NO .	NO
Graphics/Sound						
Extended graphics	NO	NO	NO	NO	GOOD	EXCELLEN'
Player/Missile graphics	NO	NO	GOOD	GOOD	EXCELLENT	NO
Vert. blank int.	NO	NO	NO	NO	YES	NO
Extended sound	NO	GOOD	NO	NO		
Extended Sound	NO	GOOD	NO	NO	EXCELLENT	GOOD
Numbers						
High speed math	NO	NO	NO	YES	NO	NO
Integer math	NO	YES	NO	NO	YES	NO
Hexadecimal numbers	NO	YES	YES	YES	YES	YES
Binary numbers	NO	NO	NO	NO	YES	NO
Boolean operators	NO	AND/OR/XOR/NOT	AND/OR/XOR	AND/OR	AND/OR/XOR	AND/OR/X
Price	\$15	\$29.95	\$59	\$79	\$39.95	FREE

^{*—}See text

slow floating point package. On a 130XE, it allows the extended memory area to be used for data storage, freeing the main memory for very large programs.

BASIC XE requires an XL or XE with at least 64K of memory. There is no runtime package, but the BASIC XL runtime can be used for programs limited to BASIC XL functions. The BASIC XL Programmers Toolkit is compatible, but there is no compiler.

ADVAN BASIC

With Advan BASIC (Advan Language Design, \$39.95) it's not only possible to write a high-speed arcade game, it's easy. Create effortless Player/Missile graphics, background music and vertical blank interrupts. This BASIC supports the Atari's special capabilities better than any other language. But, just as the Atari is not just a game machine, Advan BASIC is not just a game language. This is a powerful, complete implementation with advanced program control, I/O and string handling.

Advan BASIC has a compiler, so it runs 10-15 times faster than Atari BASIC. But the compiled programs require an optional runtime package in order to "stand alone." Utility packages and a new high-speed optimizing compiler (see adjoining review) are also available. Advan BASIC is not compatible with Atari BASIC and uses its own Atari-compatible DOS.

TURBO BASIC XL

Turbo BASIC XL has features that put it somewhere between Atari BASIC and BASIC XL. A public domain language by Frank Ostrowski of West Germany, Turbo BASIC XL is free. You can get a copy from your local users group or download it from a bulletin board. On CompuServe, Turbo BASIC is available with a large library of utilities and help files — just go to SIG * Atari 8-bit Data Library 3 and type BRO/KEY TURBO.

Turbo BASIC is compatible with Atari BASIC, but it runs three to four times faster when interpreted and has advanced program control and I/O commands. Using the Turbo BASIC compiler makes programs run 15-20 times faster than Atari BASIC—and it

ADVAN OPTIMIZER I

Advan Language Systems P.O. Box 159 Baldwin, KS 66006 (913) 594-3420 \$24.95, 48K disk

CIRCLE 175 ON READER SERVICE CARD

Reviewed by Charles Cherry

Advan BASIC was already pretty fast. Now it's the fastest BASIC in Atari history. In our Sieve Benchmark, the **Advan Optimizing Compiler** is about four times faster than the MMG Compiler, six times faster than regular Advan, 20 times faster than compiled Turbo-BASIC XL and 120 times faster than uncompiled Atari BASIC. In fact, it's more than half the speed of ACTION!—that's getting real close to pure assembly language.

The Optimizing Compiler also has high-speed floating-point math routines to replace the admittedly slow ones in the Atari computer. Using these routines, a math-intensive program could run faster in Advan BASIC than any other language—even assembly language.

The compiler can optimize designated sections of a program for speed. It can optimize the rest for size. By choosing your sections carefully, you can create code which is fast and compact.

The Optimizing Compiler works only with Advan BASIC—it can't be used with Atari BASIC. It does not compile automatically like the standard Advan compiler and requires an extra step. The object code produced by the compiler still requires the Advan language or runtime package to execute.

will compile Atari BASIC programs

No runtime package is necessary, because Turbo BASIC can be given away free along with your program. Turbo BASIC will only work on XL and XE computers with at least 64K. Ostrowski is also the author of GFA BASIC for the Atari ST, which is being distributed in the U.S. by MichTron. GFA BASIC is reviewed in this issue's ST pages.

RECOMMENDATIONS

If you're just starting out, get Atari BASIC Rev. C and Turbo BASIC XL. Beyond that, the choice depends upon what you're going to do with the language.

If you frequently modify existing programs for your own use, OSS BASIC XL and XE are very good choices. If you like animation, music, and complicated screen designs, Advan BASIC is the best bet. Need very large programs that manipulate a lot of data? A 130XE with BASIC XE is the only way to go. Whatever you choose, you can't go far wrong. All

of these excellent languages are among the best BASICs available for today for *any* microcomputer.

MANUFACTURERS

ATARI BASIC MICROSOFT BASIC II Atari Corp. 1196 Borregas Avenue Sunnyvale, CA 94088 (408) 745-2000 CIRCLE 185 ON READER SERVICE CARD

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IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE **188** ON THE READER SERVICE CARD.

Golf Handicap Calculator

You'll have more time to improve your stroke

BY JERRY WHITE



in a fraction of the time it would take to do on paper.
This BASIC program works on all 8-bit Atari computers of any memory size, with disk drive.

f you're a serious golfer, you've probably driven yourself crazy more than once trying to determine your handicap. Perhaps you'd sit down with paper and pencil to write, cross out, tear, write some more, tear some more, crumple the paper and finally give up.

Calculating and maintaining a current handicap by hand is a five-step process. First, take your most recent scores—up to 20 of them—and corresponding course ratings. Second, subtract the course rating from each score—that is, determine how much each score was over par. (Most 18-hole courses are par 72.) Third, multiply the result by .95 to obtain your handicap for each round. Fourth, select the best balf of your round handicap. And finally, calculate the average of those scores to obtain your current handicap.

You can see how this process can

be both tedious and time-consuming—a waste of hours when you might otherwise be playing golf. Therefore, why not try the Golf Handicap Calculator? You can update your scores and see your current handicap in a matter of seconds. The program stores the necessary information on disk and performs all the calculations.

TYPING & USING

Type in Listing 1, GOLFHDCP.BAS, check it with TYPO II and SAVE a copy before you RUN it. The program first looks for a data file on disk drive 1 called GOLFHDCP.DAT. A menu appears with three options—Enter Scores, Display Scores, or Save Scores and Exit. Select your menu choice and press [RETURN]. You must always press [RETURN] after entering data or making choices in Golf Handicap Calculator.

When you use option 1 to enter scores, you should enter the date of that round in the "YYMMDD" format, which makes it easier for the computer to sort by date. For example, November 1, 1986 would be entered as 861101. Then enter your score and the course rating. Some courses have unusual ratings, such as 71.5. This program allows one decimal place for such an occasion.

Then you will be given a yes/no prompt asking if the data you've entered is correct. Think before you answer, and check that information carefully. This is your *only* chance to make corrections within the program.

Only 18-hole scores can be used, so if you play at a nine-hole course, wait until you have played twice. Then enter rounds by adding your two nine-hole scores together.

With option 2, you can have a display of up to 20 of your most recent entries in descending chronological order, followed by your current handicap.

Exiting this program using option 3 saves on disk whatever new scores you have entered, and then it returns control to BASIC.

PROGRAM STORAGE

Your data is stored on disk in 20-

character fixed-length records. You can use a word processor to make corrections to the disk data file as long as you maintain the 20-character record length.

Each record contains four items (fields) which are, respectively, the date, the score, the course rating and the handicap calculated by the program. If you make changes, be sure to keep each item in its proper position. If you change a score or course rating, you'll also have to change the appropriate handicap for that record.

Once you have a data file on disk, it will automatically be used as input when the program is RUN. The program and data file must reside on the same disk. To keep a handicap for more than one person, you'll need a separate disk for each.

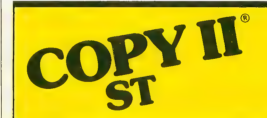
Jerry White is a well-known professional Atari programmer who has contributed many articles to Antic over the years.

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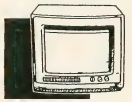
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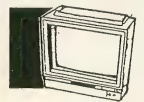


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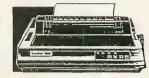


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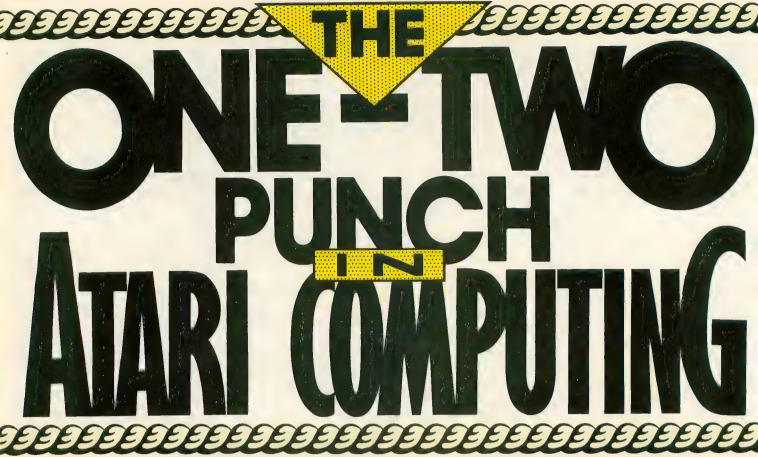
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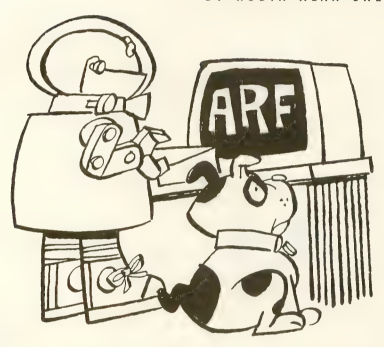
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Atari Animation

Lesson 1: Character Graphics

BY ROBIN ALAN SHERER



Move into intermediate Atari BASIC programming with this in-depth series about how to make 8-bit graphics move—and how to combine your moving graphics into complete game designs. To take full advantage of these Atari Animation lessons, you should be at least an experienced BASIC beginner—and keep a good BASIC reference manual close at hand. However, any 8-bit Atari user—with minimum 32K memory, disk or cassette—can enjoy using the short BASIC graphics demonstration type-in programs that accompany each lesson.

nimation—graphics that move—has always been one of the 8-bit Atari's greatest strengths. In this new Antic series, we'll assemble a complete animated picture with all the trimmings. And then we'll go on to create a complete, working game in Atari BASIC that looks and plays like the classic Space Invaders.

CHARACTER GRAPHICS

The basis of most Atari animation is **character graphics**, a simple and efficient way of creating customized shapes, called characters, on the television (or video monitor) display screen by manipulating the computer numbers that control the shapes. Letters of the alphabet are characters. So are numbers and punctuation marks such as—?, /, ", etc.

Atari also provides some "special" characters that can be used to draw forms. When cleverly combined, they can create other interesting shapes, like a house or robot. These shapes are all built into the keyboard.

You can program character graphics using PRINT and POSITION statements, the same way as text. Text can be kept in strings, which BASIC handles quickly and automatically. Character graphics is very memory-efficient. For example, a high resolution Graphics 8 screen takes about 8,000 memory locations to store all

continued on next page

the "bit-mapped" numbers needed for a single screen. Using characters in the regular text mode, we can duplicate the same screen in 960 bytes of memory (40 columns times 24 rows)—and less memory also means faster execution.

You may think you are limited by having only 128 characters, but even that can be overcome by using advanced methods such as "display list interrupts," which you'll be learning about later in this series. You don't have to rework entire characters either. Often a few changes will be enough to create the graphic image you want.

As a BASIC programming beginner, you already know that a bit—the smallest unit of computer memory—can represent a dot on your display screen. These dots are called pixels—short for "picture elements." An "8-bit" computer like your Atari simultaneously processes groups of eight bits—called bytes. Therefore, a single byte can draw eight pixels on

960 characters at eight bytes apiece (7,680 bytes)? The answer is 960 bytes. Here's the secret: Within the computer a whole letter can be stored as just one number. Then every time we need a letter, we just use that number instead. We don't have to describe how to draw a letter every time we want to use it.

The memory area that holds data for the screen display is called screen RAM, or screen memory, or screen data. Use whichever term you like best. We can place letters on the screen by placing single numbers into this area. We just have to tell the computer we want an "A" printed at a particular location and also where the computer should look in ROM to find those bytes that make up the letter A.

Suppose we print the word ARF! (known to many dogs) at the upper left corner of the screen and leave the rest of the screen blank. If we look into screen RAM we see that the first four bytes had decimal equivalents of 33, 50, 38, 1. Every BASIC manual

Ð

102

102

102

0

0

0

FIGURE 1

Byte Values For a Letter A

128 64 32 16 8 4 2 1

16+8=24

32+16+8+4=60
64+32+4+2=102
64+32+16+8+4+2=126
64+32+4+2=102

in ROM. It's location 756 of system RAM, which is reserved for the computer's own use.

When you're in BASIC you can execute a PRINT PEEK(756) statement and see the location's contents. Since it's the high order address byte (representing 224 pages of memory), we must multiply it by 256 (bytes per page) to arrive at the address in memory where the character set resides. 224 multiplied by 256 is 57344. The following BASIC program will let you look at the bytes forming the first three characters in the Atari ROM character set.

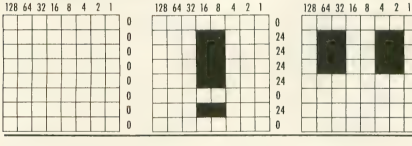
10 REM SEE3CHAR
100 FOR I=0 TO 2
105 PRINT
110 PRINT
120 FOR J=0 TO 7
130 PRINT PEEK(57344+I*8+J);
:PRINT " ";
140 NEXT J
150 NEXT I

In *Figure 2*, if we look at the bytes that make the first character we notice they are all zero. You've probably guessed that they produce a blank space. The next two characters are the exclamation point and quotation mark.

If you look at the ATASCII table in your Atari BASIC manual, you'll see the characters listed in decimal order. (See list of recommended books at end of article.) However, ATASCII decimal order is *not* how characters are arranged in ROM. Atari chose a different order to make life easier for themselves when they set up their method of selecting both upper and lower case letters in GRAPHICS modes 1 and 2. However, this makes it harder on us.

ATASCII decimal values 32-95 are

FIGURE 2 First Three Characters in ROM



your screen. (You can look at the memory locations of any of the more than 64,000 bytes in today's 8-bit Ataris with a simple PEEK command from BASIC.)

Every Atari character actually consists of a grid that's eight pixels wide and eight pixels high—or 64 (8×8) pixels. By varying the pixel-dot pattern of each byte and stacking them, we form an image. Figure 1 shows the 64-pixel character grid for the letter A. To create this character, you would add up the binary value of each bit, as shown in the diagram, and POKE those numbers into memory.

Do we need 960 bytes of memory (40 x 24) to store a screen in the computer—or do we actually need

will have a table containing numbers called **screen display codes**. These are the decimal values for character shapes.

PAGE MEMORY

Memory is addressed in **pages** (also called the high order address, or "high byte") and **free bytes** (called low order address, or "low byte"). A page is 256 bytes of memory and free bytes is anything less than a page. We will be doing many things requiring us to work in pages of memory, just like reading a book.

A memory location called the **character base pointer** contains the high order address byte which points to the beginning of the character set

the first 64 characters in ROM. ATAS-CII decimal values 0-31 occur in positions 64-95—but decimal values 96-127 represent their true positions in ROM. A simple statement in BASIC will compensate for this weird arrangement:

1040 N = C-(C > 31 ANDC<96) * 32+(C<32) * 64

Here C is the ASCII value of the character. The expession (C>31 AND C<96) will return a value of 1 if true, or 0 if false. This gives a result of either 32 or 0 (32*1 or 32*0). The same logic applies to the second expresson. The first and second expressions are mutually exclusive. Only one or the other can be true. If neither is true, then the result of both expressions is 0 and N will equal C.

To find the position of the first byte of a character, multiply N by eight bytes and add the result to the beginning address of your character set.

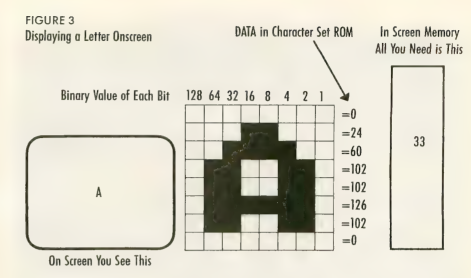
Figure 3 shows the whole process. This example uses the character A, which is the thirty-third character in the set. What you see is the binary pattern of the bits. The decimal equivalent is obtained by adding the "on" bits in each horizontal row, starting from the first number of the character set's description in memory (located at CHBAS or PEEK(756)*256).

Since we need 8 numbers per character, and "A" is the thirty-third character in our sequence, we must go down 33 * 8 numbers to find the eight numbers which make up an "A".

Placing the A on the screen, we end up with just the number 33 in screen memory and we see the A onscreen. We're using one byte instead of 8!

Character graphics is not strictly limited to letters and numbers. If we change the eight values which tell your Atari what an "A" looks like, we can turn the "A" into a "V", a box, a face, the head of a robot, or anything we like.

There's one trick, though. We can't change your Atari's **internal character set**—it's permanently etched in ROM. Instead, we copy the ROM character set into RAM and make our changes to this *copied* set. Finally, we



give your Atari the address of your new character set, and POKE the high byte of that value into location 756. (For reasons we will discuss later, this address *must* be evenly divisible by 512!)

Try POKEing different values into 756. The screen will look strange as your character set tries to look like various areas of memory. When you're done, press [RESET] or POKE 756,224 to restore things to normal.

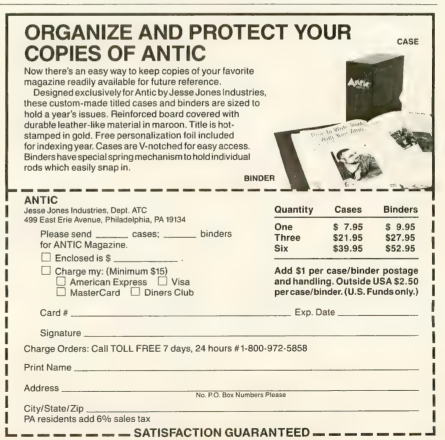
Now we can look at ways to place characters on the screen. Try this first:

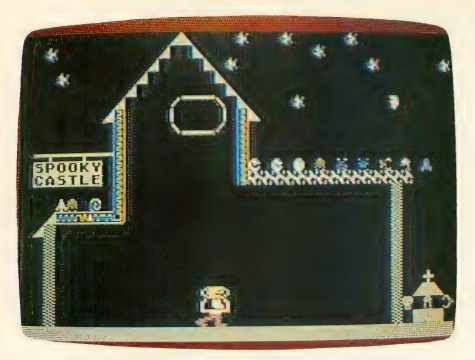
10 PRINT "A"

If you didn't already know how to do this, then the entire article is too advanced for you. For colored letters a little larger than normal:

10 GRAPHICS 120:PRINT #6; "Aa"

(Try substituting inverse and lowercontinued on next page





A creative animator can form almost any image with the Atari's special characters

case-inverse letters into the above line, and watch the colors change.)

POKE THE SCREEN

Sometimes you might want to POKE the screen codes for each character directly into screen memory. Here's one way to find the beginning address of screen memory. Type NEW, then type:

10 SCRMEM = PEEK(88) + 256 * PEEK(89)

Now that we've found the beginning address of screen memory, let's POKE a letter there. Add this line and RUN the program:

20 POKE SCRMEM, 33

Bingo! An A in the upper left corner of the screen. The internal code for an A placed in the right place in memory gives you an A on the screen.

When POKEing memory, you use the internal code. Let's look at the whole character set. Overlay these program lines and RUN the program:

5 GRAPHICS 0 20 POSITION 2,15:PRINT "POKEing"

30 FOR X=0 TO 255 40 POKE SCRMEM+X,X

50 NEXT X

This gives you all 128 characters onscreen and then the inverse of each. You can place characters anywhere in memory directly.

Another way to put characters onscreen is to PLOT them there in a text mode:

10 GRAPHICS 1 20 COLOR(33+160) 30 PLOT 5,7

This places a blue A in position 5,7. The method is discussed on pages 276-278 of *Your Atari Computer*. (See list of recommended books at end of article.)

ANIMATION

You are now ready to animate some characters. Just use one of the above techniques to change characters in the same place on the screen. This little program example will animate ABC. Type NEW and then type:

10 GRAPHICS 0

20 POSITION 10,10

30 PRINT "A"

40 POSITION 10,10

50 PRINT "B"

60 POSITION 10,10

70 PRINT "C"

80 GOTO 20

This will go pretty fast. We can control the speed with a delay loop. A simple FOR-NEXT loop will do. Add these lines:

5 DELAY=100

35 GOSUB 100

55 GOSUB 100

75 GOSUB 100

100 FOR I=1 TO DELAY: NEXT I:RETURN

To control the speed, change the value of DELAY in line 5. Now the effect isn't too exciting with ABCs, so let's begin learning how to animate a complete picture. In the next few lessons, we will gradually assemble an animated sequence with a little robot walking through a haunted house, complete with sound effects. This first module simply uses the PRINT statement to place characters around the screen and form the basic picture.

Type in Listing 1, HAUNT01.BAS, check it with TYPO II and SAVE a copy before you RUN it. Antic Disk owners will also find the complete animated sequence on their monthly disk as HAUNT.BAS.

Feel free to change any characters you want. All the pictures in these lessons are yours to experiment with and improve.

Robin Sherer co-authored the well-known Atari programming books Tricky Tutorials, Master Memory Map for the Atari, BASIC Arcade Graphics Design and Atari Game Design. He is currently a programmer at Boeing Aircraft in Seattle.

RECOMMENDED BOOKS:

Your Atari Computer by Lon Poole, Osborne/McGraw-Hill.

Mapping The Atari by Ian Chadwick, Compute! Publications, Inc.

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IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE 202 ON THE READER
SERVICE CARD.

Listing on page 88 A

Verbot Commander

Atari "talks" to your robot

BY ALBERT BAGGETTA

Verbot Commander program gives you one-touch Atari keyboard sounds to control your Verbot toy robot. This BASIC program works on all 8-bit Atari computers with minimum 32K memory and disk drive.

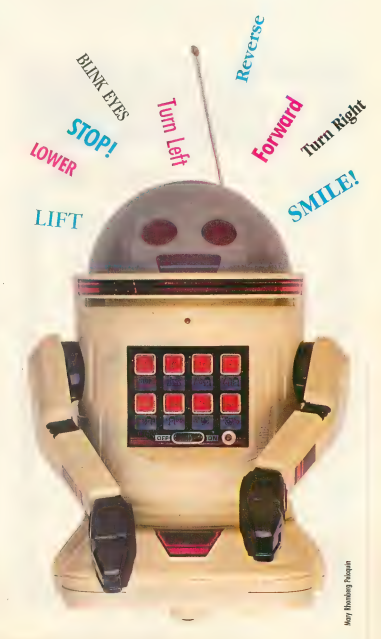
omy's nine-inch-tall Verbot robot has been a popular toy for two Christmases now. Selling for less than \$60, the Verbot is packed with electronics allowing it to move in response to voice or sound commands. It's great for all ages and an interesting device for experimenting with robots and voice synthesis. Verbot won't get you the evening paper or bring you breakfast in bed, but it will provide hours of entertainment and educate your children about robotics at a reasonable price.

Verbot is meant to be operated by voice commands, but you'll soon find out how tedious it can be to try making Verbot recognize your voice. You must enunciate very precisely because Verbot "memorizes" the patterns of the commands and insists that you repeat the sounds exactly.

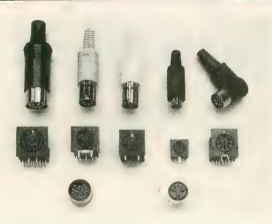
This is where Verbot Commander comes in. By using your Atari computer to generate specific sounds, you can repeat them exactly as they were entered into Verbot's memory. So take Verbot out of the box, dust it off, charge it with fresh batteries, and have some fun.

GETTING STARTED

Type in Listing 1, VERBOT.BAS, checking with TYPO II, and SAVE a copy before you RUN it. While you're waiting for the Commander to load, place Verbot's transmitter near your video speaker and put Verbot nearby. You'll be continued on next page



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5740 Corsa Ave., #104 Westlake Village, CA 91362 Telephone: (818) 889-9304 TLX: 65-9210 – FAX (818) 706-8986 CIRCLE 072 ON READER SERVICE CARD following the operation instructions in the Verbot manual. The only difference is that instead of voice you'll be using computer-generated sounds.

Verbot commander will first give you the option of loading sounds that you've already saved on disk or cassette. If you choose to create a new set of sounds, you will see a command screen similar to the one on page 8 of the Verbot manual.

Now you can program Verbot. First turn on the robot and then the transmitter. To program STOP first, hold down the first red button on Verbot's chest with one hand and with the other press the [S] key on the computer. You will hear a sound, and Verbot's "memory light" should stay on. If not, do it over again.

Repeat the process until all eight of Verbot's cells are programmed. When you're done, you're ready to command Verbot. Place the robot upright on a clear floor about 10 to 14 feet from the computer and transmitter—be sure the transmitter stays near the TV or monitor speaker. If you want Verbot to go forward, press [F]. Press the [B] key to make it go backwards. Press the other assigned keys one at a time and Verbot will follow your commands, for hours of fun.

BASIC programming enthusiast Albert Baggetta teaches English in Agawam, Massachussets and experiments with his Atari as an educational tool. Listing on page 87

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE 205 ON THE READER SERVICE CARD.

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Wild Inventions You Can Build For Pennies

From the "Rube Goldberg" of the Atari

BY THOMAS SIMMONS

t all started on page 30 of the May 1986 Antic with the illustrated article Repair Your Joystick, which explained how to cure joystick pressure rings suffering from the crippling "Simmons Fracture."

Ever since we encouraged Thomas Simmons by accepting some of his text and drawings, he has been flooding Antic with more of his eccentric do-it-yourself projects for the Atari. If you like this batch of off-the-wall—but surprisingly practical—fix-it ideas, let us know by CIR-CLING 170 ON THE READER SERVICE CARD. We've got plenty more where these come from.—ANTIC ED

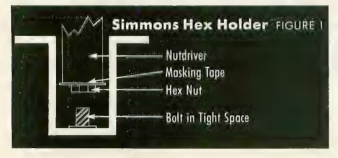
SIMMONS HEX HOLDER

Have you ever been frustrated because the hexagonal nuts keep falling out of your hex nutdriver while you're trying to put your computer back together after changing a RAM chip, or reassembling one of your peripheral devices? Don't magnetize the nutdriver, because you're asking for trouble around a sensitive computer or peripheral that can be fouled up by magnetism. There's a better way.

Here's what you'll need:

- 1. An unmagnetized nutdriver.
- 2. A hexagonal nut or screw.
- 3. Masking tape.
- 4. A tight, frustrating place.

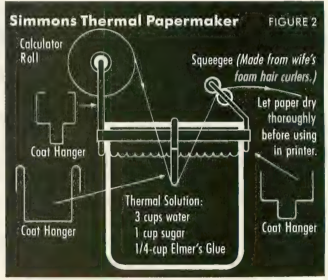
Place a strip of masking tape over the top of the nut *Figure 1*) and then insert it into the hex nut driver. It's



tight! There'll be no fallout (radioactive or otherwise), and your frustration will vanish.

THERMAL PAPERMAKER

Are you tired of looking all over town, or through those mail-order ads, for some reasonably-priced thermal printing paper? Why not make your own? *Figure 2* shows you how easy it is to assemble a Simmons Thermal Papermaker.



Buy ordinary calculator rolls in whatever width needed by your printer and dip them in the following solution:

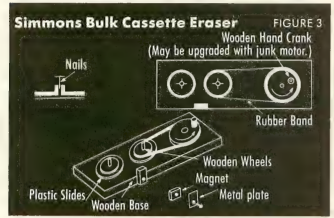
- 3 cups water
- 1 cup sugar
- 1/4 cup Elmer's Glue

The glue holds the sugar molecules to the paper. Why sugar? Well, as you may remember from your chemistry classes, burning sugar turns it to carbon—it's better than ink. You'll find that your homemade thermal paper has a darker printout than any thermal paper you could buy.

Be sure to clean your thermal head occasionally with

an alcohol swab. Oh, and don't eat the paper. A sweet roll it isn't.

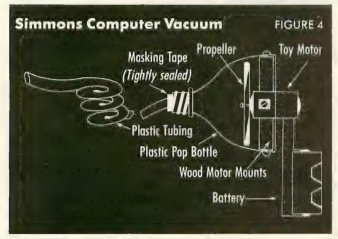
BULK CASSETTE ERASER



One main problem in storing computer data on cassettes is that if you don't thoroughly erase previous information, you might get data errors—or even lose some data. Have you ever tried to save a program to cassette, only to get error messages flashing onscreen? What about trying to load a program and getting a squeal instead of clear data transmission?

You are probably the victim of a dirty tape with interfering garbage on it that comes through with your data. But the homemade Simmons Bulk Cassette Eraser (*Figure 3*) will make your cassette tapes as good as new.

This simple bulk eraser will get rid of all the garbage and align the oxides on the tape—and you can build it for just pennies. Any cassette cartridge forms the template to get the correct spacing before you start nailing. The all-wood construction is a guarantee against "static cling." You'll be running the tape between a magnet and a metal plate. The bulk eraser is hand-cranked, but you can upgrade it with a motor from a junk cassette recorder.



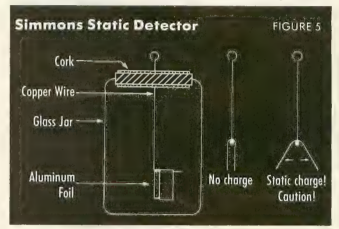
SIMMONS COMPUTER VACUUM

If you clean the insides of your computer with a brush, static electricity could destroy your chips. A vacuum cleaner might suck some chips or other little parts into the vacuum bag. The Simmons Computer Vacuum Cleaner is a safer way:

Buy six feet of plastic tubing (1/8-inch diameter) from a hardware store—it costs about 30 cents. Buy a toy battery motor and a small plastic propeller from a hobby shop. Construct your Simmons Computer Vacuum as shown in *Figure 4*—it'll get the dust, hairs, lint, sand, cigarette ashes and Twinkie crumbs out of your computer in safe low-suction and you can get all the parts for less than a dollar.

STATIC CHARGE DETECTOR

You put your new RAM, POKEY or other chips into your computer. You turn it on. You run the RAM test—no memory. What happened? Static electricity from your hands, tools or clothing probably zapped your chips. They're dead and you'll have to order some more. How could you have prevented this mishap? Why, by spending a few cents and building a couple of Simmons Static Charge Detec-



tors (otherwise known to physicists as a "Leyden Jar"). What you'll need is shown in *Figure 5*.

- 1. A glass jar
- 2. A cork that fits the jar
- 3. A copper wire
- 4. Aluminum foil

Put a comb, tools, your hand, wool or any other object near the top of the copper wire sticking out of the cork. The aluminum foil will move if there's a static charge, in which case you'd better touch a grounded piece of metal such as a cold water pipe. Only after you pass the Simmons Static Detection Test can you safely touch a chip or the innards of your computer.

You might as well build a few of these gadgets: you can pick up a chip-destroying charge just by walking across the rug on a dry day. Make sure to test yourself *and* your tools *before* you risk picking up another chip.

Tom Simmons is a 48-year-old grandfather who graduated in computer science from Manatee Community College in Bradenton, Florida. He has a master's degree from Kansas State University in communications and is now involved in biomagnetic medical research in Sarasota, Florida. His areas of expertise include CAT scan technology, nuclear magnetic monitoring and and medical sensor construction.

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WARSHIP

Strategic Simulations, Inc. 1046 N. Rengstorff Avenue Mountain View, CA 94043 (415) 964-1353 \$59.95, 48K disk

CIRCLE 182 ON READER SERVICE CARD

Reviewed by Rich Moore

Warship is right on target in simulating surface naval battles in the Pacific during World War II. SSI has packed all the major elements of surface engagements and command under fire into this excellent wargame. While oriented toward the war in the Pacific from 1941-45, an experienced gamer can use the game's utilities to construct a wide range of naval warfare scenarios. At \$59.95 it's expensive, but with the discounts widely available, it should be well worth having in your collection. Warship is fun, challenging and as new as you want to make it.

The package comes with four ready-to-play scenarios from World War II, three of them taken from historical battles at sea and one using hypothetical battle-groups. Games can be played by two human players or one human against the computer. You can also let the computer play both sides and just sit back and watch the action. Handicaps can be imposed on either side to provide more challenging games. Two control levels are provided: "Ship" mode, with command over individual units, and "Division Command" for the greater challenge of directing a group of ships.

Warship considers a multitude of factors: land masses, visibility, damage control, ship size, armor, maneuverability, weapon size, accuracy and masking (which SSI calls "facing"). You can use smoke to screen ships, but radar can see right through it as well as extending normal detection ranges and allowing detection of the enemy at night.

Battle damage includes cumulative

effects of fire, flooding, damage to the bridge, and losses of electrical power, propulsion, steerage and weapons. Also, a hit may cause magazine detonation, but I never saw this sink the ship in a game.

Neither side has air forces at its command, but the side designated *not* to have "air superiority" suffers a reduction in the points it scores. Given that this game is strictly for surface engagements, it follows that air



power shouldn't be a factor on either side. Fortunately, you can construct your own scenarios and select "Neutral" for relative air power to keep it from confusing the outcomes of your surface battles.

With the provided utilities you can build a game from scratch, but you can't modify an existing scenario (or saved game). You can create charts (SSI uses the land warfare term "maps") of any area of the world that can be represented on a 60×60 grid of 1,000-yard squares. The maps *can* be independently saved and modified later. Land masses are represented effectively (if crudely) and can include terrain low enough to permit visual and radar detections across it.

Fleets can have up to 20 ships each. The forces are drawn from 53 Allied ship classes and 27 Japanese classes, but *all* of their characteristics and weapons can be modified. Warship is actually flexible enough to set up almost any surface battle from the last 600 years or so, though some consideration has to be given to the fact that the game has a built-in gunfire-

accuracy disadvantage for the "Japanese" fleet.

It's a shame that Warship's display doesn't really take advantage of the Atari's graphics capabilities. Other SSI simulations offer high-resolution, multi-colored graphics and smooth scrolling, which really give the player more and better information. In spite of its weak graphics, Warship plays so well that it can still be highly recommended.

The manual is complete, and SSI even tells you how the computer evaluates the interactions between the forces. But once you've engaged and the battle has become a melee (and they *always* do), you better have a sound, relatively simple battle plan instead of scrambling to "optimize" your shots.

Antic wargame fans will be interested in this excerpt from Lieutenant Commander Moore's letter accompanying the review. "Warship came along at a good time. My primary project now is to get a naval warfare simulation for use in wargames here in Korea. And unfortunately the system I used in Newport at the Naval War College is far too large and complex. So I've got to check out some smaller packages and get appropriate software off the shelf."—ANTIC ED

CHESSMASTER 2000

Software Toolworks 13557 Ventura Blvd. Sherman Oaks, CA 91423 (Distributed by Electronic Arts) (818) 907-6789 \$39.95, 48K disk

CIRCLE 210 ON READER SERVICE CARD

Reviewed by Charles Cherry

While I'm not an advanced enough chess player to test the abilities of Chessmaster 2000 exhaustively, I can report that it beat my copies of continued on next page

Colossus Chess 3.0 and Odesta Chess 7.0 in single games. A single game does not necessarily prove superiority, but at least it proves that Chessmaster 2000 is in the same league as the established software. By thinking all the time, even while you are making your moves, Chessmaster 2000 speeds up its play and is a quick and formidable opponent.

For me, however, the deciding factor about a chess program is playability, not its ultimate power—they can all beat me at the highest levels. And Chessmaster 2000 is only average in playability. Despite the beautiful photographs on the package, the 3-D



display is unusable even on a very good monitor—you can't tell overlapping pieces apart. (*The 3-D in Datamost's Mychess II, reviewed in the October 1985 issue, also got poor notices although the overall game was rated good.*—ANTIC ED) Chessmaster 2000's standard 2-D is acceptable, although the pawn and bishop are a little hard to tell apart.

Of the features listed on the back of the package, the chess clock and the captured pieces functions are not available on the Atari 8-bit (read the small print). The ommission of the chess-clock is serious. If you want to play tournament-style, you have to provide your own timer and slap it for both yourself and the computer. But on the plus side of the features list inaccuracies, there are 20 levels of play instead of 12.

Chessmaster 2000 has a very nice booklet about the history of chess, but

a poor instruction sheet. Part of the problem with the instructions is the poor organization of the chess program itself. Control keys make no mnemonic sense, menu names are not very descriptive, and submenus are not always logical. The joystick can be used for moving pieces, but not for menu selection. The joystick is a little tricky to use with this software and won't move diagonally, I abandoned it early on. Atari owners have come to expect much more.

If you are an avid chess buff, you will want the power of Chessmaster 2000 and its library of almost 100 classic games. But I hope the ST version will be more friendly.

THEATRE EUROPE

Datasoft 19808 Nordhoff Place Chatsworth, CA 91311 (818) 886-5922 \$34.95, 48K disk

Reviewed by Dr. John Stanoch

Theatre Europe is Datasoft's first computer wargame. In this solitaire game the player can command either the NATO or Warsaw Pact forces in an imaginary war. Each turn represents one full day and the game can last 30 days before determining a victor. However, the rules don't explain how this is done, so the player doesn't know whether to concentrate on territory or to maximize enemy losses while limiting his own. The computer also gives the player a command ability rating based upon a percentage score for his performance. This isn't explained either.

The single, nonscrolling screen map is bordered by the French Atlantic coast, northern Italy, the Soviet frontier and the southern half of the Norway peninsula. The map has sea, mountain, clear and capital city terrain types. Each unit is shown as a solid white disk for the Pact, blue for NATO and purple for the neutral forces. A Pact unit represents one army, while the NATO units are corps.

Each unit has three ratings: ARM represents the overall effectiveness and combat strength of the unit; AIR shows the relative aerial ground support strength; and SUP shows the amount of ammunition, food, water and fuel. As units attack and take losses in combat, their ratings are decreased.

The first phase of each six-phase turn is the movement phase, in which you access a unit by placing the cursor over it and pressing the joystick trigger. After the cursor turns green, you can place the unit in an adjacent empty space. When a unit is programmed to move, a dot appears in the center of its disk. Pressing the space bar executes all movement commands. The second phase is combat, where attack commands are issued as above. This is followed by the battle phase, where the player can either sit back and watch all involved units flicker briefly, or have an arcadestyle battle involving enemy helicopters, jets, tanks and guns.

NATO players must phone California to authorize nuclear attacks

Next is the rebuilding phase, where the player allocates ARM, AIR and SUP points to his units. Then comes the air phase, for allocating air points—among which are air superiority, interdiction and reconnaissance—to seven air missions.

Lastly, and most ominously, is the special mission phase, where the player can launch a strategic chemical or nuclear attack. As the NATO side, you must obtain an authorization

code in order to launch a nuclear strike—you must actually call a California phone number. When a nuclear attack is launched by either side, the screen shows a city under a missile attack, then shows it in ruins with a mushroom cloud rising from the ashes.

Although the concept of this game is sound, the execution is uneven. First, the arcade battle phase bears no similarity to its description in the manual and quickly becomes a nuisance. Next, the game is not playbalanced. The NATO forces in this game cannot possibly prevent the total overrun of West Germany by the Pact forces. In playing the game for over three days, I was never able to win as the NATO player, regardless of which strategy I used.

Disappointingly, these flaws don't occur in the Commodore 64 version. Datasoft should have spent more time polishing and testing the Atari conversion.

SYSTEM-80

Small Systems Innovation 600 West 21 Avenue Apache Junction, AZ 85220 (602) 983-2686 \$19.95, 64K disk

CIRCLE 181 ON READER SERVICE CARD

Reviewed by Gregg Pearlman

In the midst of cries for 80-column word processing on the Atari 8-bit computer, Small Systems Innovation has developed **System-80**, whose display is crisp and readable.

System-80's other main feature is a date and time display (set upon booting), but otherwise the package contains nothing that other 8-bit word processors don't. In fact, it doesn't have most features that other 8-bit word processors *do*—including cut-and-paste, text buffers, search-and-replace, italics, boldface, underlining, or different print sizes. Documentation is six pages long.

While System-80's display and

limited features might make it appropriate for letters or other short documents, currently the program cannot be considered as a serious word processor. However, Small Systems Innovation has assured **Antic** that work is already underway on a new version of System-80 that will include many standard word processing features—and thorough documentation.

MINIATURE GOLF PLUS

XLEnt Software P.O. Box 5228 Springfield, VA 22150 (703) 644-8881 \$29.95, 48K disk

CIRCLE 250 ON READER SERVICE CARD

Reviewed by Gregg Pearlman

Miniature Golf Plus is a kick. It's fun to play although—or partially because—the game does not entirely pay homage to physical laws. Inertia and momentum are taken into account, but sometimes it takes quite a while for the ball to lose speed after striking an obstacle. Rebound angles appear to be correct, however, which is a great aid in planning a shot.

The feature that makes this game so amusing is a construction set for designing your own miniature golf holes, as many as 60 on a disk. Twelve pages of documentation is enough to send you on your way.

Obstacles include isosceles triangles (with apex facing up, down, left or right), rectangles or diagonal lines of any size within the screen boundaries, and "barriers"—small rectangles that move across the screen. These would more or less correspond with pendulums, paddlewheels and other mobile hazards found on a real miniature golf course. You set the minimum and maximum x-coordinates and the speed.

You can set up a hole to offer a formidable challenge. You can back yourself into a corner with a bad shot

easily, especially if you mistime a barrier's movement. You can also edit a hole that proves too easy or too difficult.

After you boot the program, the screen presents these choices: Play Miniature Golf, Construction Set and Initialize a Disk. The third selection is necessary for creating a course disk, as the program not only formats it but places an initialization routine on the disk.



If you choose to play the game, you'll be asked to insert a data (course) disk and enter the players' names. The joystick-controlled putter is represented by a small block, with a notched corner that hits the ball. The joystick is used to guide the club to the desired position on the field. When you press the fire button, the club strikes the ball.

Ball movement is slow, but this lets you closely observe the angles of impact with obstacles and hazards and makes it easier to plan a shot. Running scores are kept for each player, but no par is set for the holes. After you play the last hole, the screen shows the scores.

Miniature Golf Plus is a nice way to relax. It doesn't take long to play, and it's easy to set up your own course. Since the ball doesn't behave exactly as it would on a real miniature golf course, it might be best not to be in a "miniature golf" mindset, but rather to treat the game as its own entity—a game in itself, not just a simulation of another game.

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Logo Mailing List

Powerful mail-merge utility

BY ALLAN MOOSE AND MARIAN LORENZ

Here's a useful, convenient mailing-list application for the Logo programming language. Logo Mailing List works on all 8-bit Atari computers of any memory size. It requires a disk drive, a printer and the Atari Logo language.

e find it easier to write a data management program such as a mailing list in Logo than in BASIC.

So much has been written about the turtle geometry features of the Logo programming language that we sometimes wonder if everyone has forgotten about Logo's LISP (LISt Processing) heritage. LISP, the keystone language of artificial intelligence programming, shares a number of features with its descendant that make Logo an ideal language for writing programs to manipulate data in the form of words and lists.

The two types of objects in Logo are words and lists. Logo provides several primitives to construct lists, such as FPUT and LPUT—and to take apart lists, such as FIRST, LAST, BUT-FIRST and BUTLAST. The primitives EMPTYP and EQUALP are useful for controlling lists.

FIRST is used to obtain the first object in a list or word. LAST gets the last object in a list. BUTFIRST (BF) allows access to the internal objects in

a list, returning all but the first object. To get at the inside parts of a list, BFs can be piled up, one after another, to strip several objects from the list. BUTLAST (BL) works the same as BUTFIRST, except from the other end of the list.

FPUT, for "first put," takes two inputs. The first is an object (word or list), and the second is a list. For example:

MAKE "NAME "TERRAPIN,

MAKE "PHRASE [THE BIG GREEN TURTLE]

MAKE "NEW FPUT :TERRAPIN :PHRASE

PR:NEW

prints the list called "NEW:

TERRAPIN, THE BIG GREEN TURTLE

LOGO MAILER

Carefully type in Listing 1, MAIL.LGO. (TYPO II does not work with Logo.) SAVE a copy to disk. To start the program, type ADDRESS. Antic Disk owners should copy the 8-bit program, MAIL.LGO, to another disk be-

fore using it.

We begin building the mailing list program by deciding what we want to do. The choices are:

Create a new mailing list Add to a mailing list Update an entry Print out entire mailing list Print out a selected name

Outlining the tasks helps identify the types of procedures we will need. Creating a mailing list means we must take a series of inputs, each consisting of a name, street address and city/state/ZIP code, which are saved as a datafile. Consequently, we'll need procedures which accept inputs and save the file constructed from the inputs.

To add to an existing file, we need one procedure to read in a datafile and another to tack new inputs onto the end of that file. Updating an entry implies the need for a procedure that can search for a given entry, as does the desire to print out a selected name.

Identifying the procedures still leaves unanswered the important question: how shall we organize the datafile? The answer is determined by the presence of Logo primitives that manipulate lists. The clear choice is to make the entire datafile a list that's built up from sublists. Each record in the datafile will consist of three lists: one holding the first and last name, one with the street address and one

continued on next page

with the city, state and ZIP code.

PROGRAM TAKE-APART

Since Logo is a procedural language, it readily lends itself to the technique of breaking a large programming task into smaller pieces. We can impose additional structure into a Logo program by placing procedures into functional groups. We set up the following groups.

The Setup Group:

TO ADDRESS

TO MENU

TO CHOOSE

TO QUIT

The Utility Group:

TO INPUT

TO ADD

TO GETMAIL

TO UPDATE

TO CORRECT

TO DATASAVE

TO CREATELIST

TO FIND

TO PRESS.C

The Printout Group:

TO SELECT

TO SELECTPRINT

TO PRINT.SOME

TO PRINT.ALL

ADDRESS begins the program by loading the procedures. Pressing the C key produces a menu of options. The procedure CHOOSE, which is called by MENU, reads the keyboard, examines the response, choosing a correct sequence of procedures, and handles an incorrect input by displaying an error message followed by a return to the menu.

PROGRAM CONTROL

Program control flows in Logo when one procedure calls another procedure which calls a third, which calls a fourth and so on. When the last procedure in the chain is finished, control reverts to the previous procedure until it is finished, and then to the one before it and so on-until control reverts to the first procedure in the sequence.

Thus when the user selects item 2 on the menu, CHOOSE first sets up an empty list called "data," and then calls the procedure INPUT. Each pass through INPUT builds up a record

composed of the sublists NAMELIST, STLIST and CITYLIST, which are recorded as the user's response to a prompt on the screen. After the user has a chance to make corrections, the lists are added to the data list by these three lines:

MAKE "DATA LPUT :NAMELIST ·DATA

MAKE "DATA LPUT :STLIST :DATA MAKE "DATA LPUT :CITYLIST

Then the procedure INPUT calls itself, thus looping around for additional inputs. The list "data" is built up as a sequence of records:

[[NAME][STREET ADDR][CITY STATE ZIP]]

[[NAME][STREET ADDR][CITY STATE ZIP]]

INPUT stops when the user enters END after the "enter name" prompt. Typing END sends the program to the procedure DATASAVE, which first puts an asterisk (*) at the end of the data list to serve as an end-of-file marker. DATASAVE then opens the disk with a file called MAILIST and prints the List DATA.

UPDATING LISTS

After a mailing list is created, it is occasionally necessary to update a record. Or, more often, one will want to print out a single record onto a mailing label. The list-handling primitives in Logo make it easy to write procedures that locate a specific record and then carry out subsequent actions. Of the two jobs, updating a mailing list is the more complex.

Updating a record begins with the line in CHOOSE that reads:

IF :CHOICE = "3 [CT UPDATE MENU]

This line clears the screen, calls the procedure UPDATE and tells the computer to go back to the menu when the updating sequence is completed.

UPDATE begins by calling GET-MAIL, a utility procedure which opens the disk and reads in the data list assigning it a label, "DATA. After GETMAIL executes, control reverts to UPDATE. The next line:

MAKE "NEWDATA BL :DATA removes the EOF marker and renames the data list, freeing the label "DATA

for later procedures. Finally, UPDATE asks for the first and last names of the record to be changed and calls FIND. the searching procedure, which locates the record with the namematching TAG and starts building up the corrected datafile.

MATCHING

If the first name in the datafile does not match the TAG, then the three lines beginning MAKE "DATA LPUT will assign this record to the list "DATA. That record is then stripped from "NEWDATA by three BLs. Then FIND tests to see if "NEWDATA is empty, in which case the whole file has been searched and the name given was not found, and an error message "No matching name located," is displayed. After a short wait, control goes back to the menu via CHOOSE. If the EMPTY condition is not met, FIND is called again, cycling through the data file, stripping records from "NEWDATA and putting them onto "DATA.

Once the proper record is found, FIND calls CORRECT, a procedure that prints the original entry and asks for new inputs. Once these have been given, this record is put in place of the old one in the file "NEWDATA. Now we have two data lists: DATA, consisting of all records up to the revised one, and NEWDATA, holding the updated record and all that follows.

The task of CREATELIST to merge these into the single file called "DATA. CREATELIST's operates similarly to the searching procedure in FIND. Once the "NEWDATA list has been completely merged into DATA, the updated file is saved with DATASAVE. Control is then transferred back to menu through the sequence of procedures starting with CHOOSE.

The procedures that carry out the printing tasks are self-explanatory. They manipulate lists in the same way as the UPDATE and CREATELIST procedures.

Marian Lorenz and Allan Moose are Long Island educators. They wrote Math Art, a sine wave image-making program in Antic, June 1986.

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Listing on page 92

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Course Dsk	14	Coloring Book
		Golden Oldies Arctic Fox
a k	28	Skyfox
	28	Starfleet I
oibu	39	Ogre
(5	47	EPYX
omp. People	33	Winter Games
I	33	Rogue
es/Tonetown	29	Temple of Apshai World Games
asketball	29	Champion, Wrestling
	29	Super Cycle
mbd matter.		FIREBIRD
Obj. Edito:	23	The Pawn
egends sembler	27 60	Starglider
2	114	FIRST BYTE Kid Talk
tor	23	Speller Bee
	45	Speller Bee Math Talk
cal	75 38	First Shapes
	15	HABA Habacom
	27	Phonebook
mpller	60	Business Letters
	45	Habawriter II
pinion	75 30	HYBRID ARTS
uck	19	EZ Track
t.	19	CZ Android
Remote Co.	19	LOGICAL DESIGN WORKS LDW Basic Compiler
	19	MICHTRON
rimitires	19	DOS Shell
pher	27	DOS Shell The Animator
	27	Personal Money Mgr
, 0	19	Utilities H-Disk
dge	19	Softspool
	12	Flip Side
ker	25	Calendar
		Hi-Term
r	99 33	Time Bandits
-	19	Cornerman Mighty Mail
ders	19	Cards
INCLUDED		Business Tools
	26	Major Motion
ite	49	M1-Dupe
	33 26	BBS 2.0 Pro Football Wizard
	33	Pinball Factory
rclp Elite		Your Finance Future
rtfolio	139	Mi-Print
		Trivia Challenge
Shell	39 19	GFA Basic
Tools ke	27	Trim Base
	53	Match Point Raid
C Shell	99	Super Directory

	MICRODEAL	
	Karate-Kid II MICROPROSE	29
	Silent Service MI-GRAPH	27
	Easy Draw	54
	Fast MILES	34
	Harrier Strike	34
	MINDSCAPE Brataccus	33
	S.D.I.	33
	Balance of Power HONOGRAM	33
	Dollars & Sense NAVARONNE	69
	Astrology	29
	Timekeeper OSS	34
	Personal Pascal	50
	PROCO Pro-Copy	24
	PROGRESSIVE COMP. APPL	139
	Graphic Artist Font Editor Font Pak I	54
	Font Pak I PSYGNOSIS	34
	Deep Space Arena	34 26
	QUANTUM	
	ST-Talk QUICKVIEW	14
	Zoomracks II REGENT	99
-	Regent Spell	34
	Regent Spell Regent Base Regent Word II	69 69
	SHANNER Soundwave SW-1	15
	ST-Key	10
	ST-Key Macro-Manager Macro-Desk	15 10
	DB Calc II Colorwriter	15 10
	SHELBOURNE	
	Pool Shuffleboard	24
	SIERRA	
	Kings Quest II Ultima II	33 20
	Ultima II Winnie the Pooh Black Cauldron	17 26
	K/Q Hint Book B/C Hint Book	6
	Donald Duck	6 17
	Cash Disbursements	17 67 33 33
	Space Quest Kings Quest III	33
	Kings Quest I SOFTLAB	33
	Oscar SOFTLOGIK	32
	Publish Partner	99
	SUBLOGIC Flight Simulator	38
	TDI Modula-2	59
	Modula-2 Develp.Kit	99
	UCSD Pascal TIMEWORKS	59
	Datamanager	53
	Swiftcalc Wordwriter	53 53
T	LEDE	

UNISON WORLD	
Printmaster	26
Art Gallery I Art Gallery II	19
VIP	19
VIP Professional	149
VIP Lite	69
X-LENT	03
Typesetter Elite	29
Rubber Stamp	25
Music Box	32
Megafont	25
Write 90 Degrees	19
PM Interface	19
Typeset Color Icon	13
PRINTERS	
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MODEMS	
Supra 300 ST Supra 1200 ST	59
Supra 1200 ST	149
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ST ACCESSORIES	
31 ACCESSORIES	
Disk Cleaning Kit	14
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Shanner Planner	29
The Easel Disc Directory	14 20
Pocket Pak	10
Mho r I barrer	2.4
Flip N File Micro(25)	6
Flip N File " (50)	17
Flip N File II (40)	20
Flip N File Micro(25) Flip N File " (50) Flip N File II (40) Flip N File Micro (5) Flip Sort Micro (50)	2
Flip Sort Micro (50)	7
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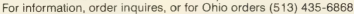
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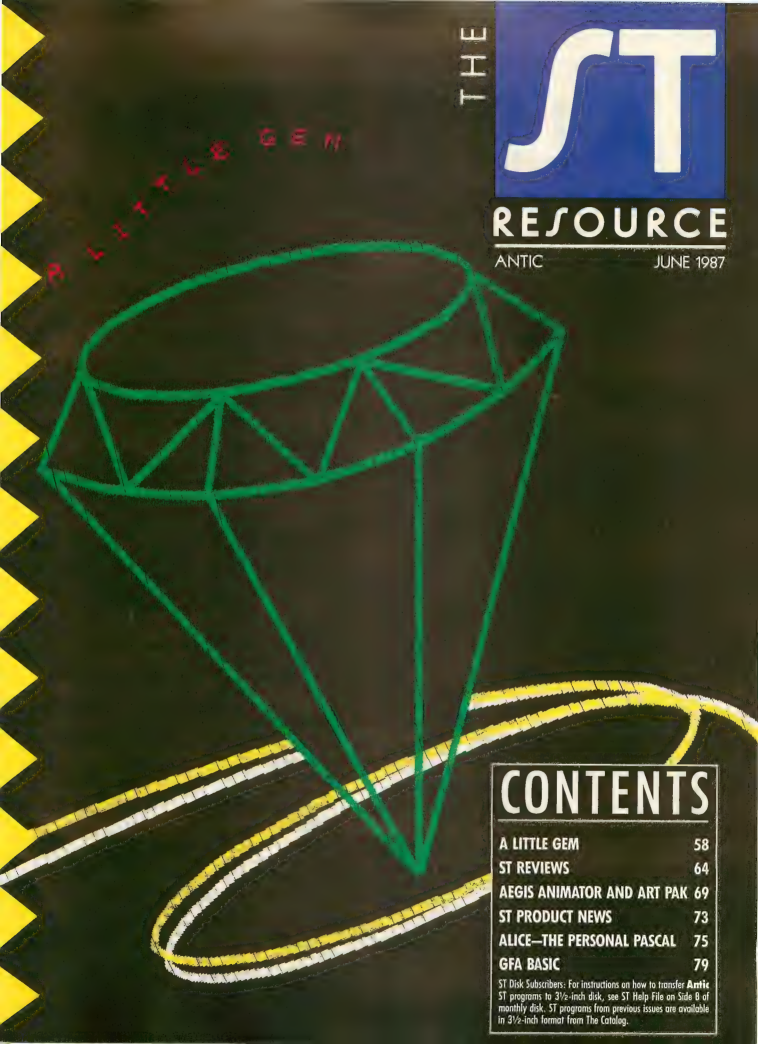
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A LITTLE GEM Get started in GEM programming

BY PATRICK BASS, ST RESOURCE TECHNICAL EDITOR

rogramming the ST series computer by using calls to the GEM interface is a lot like learning to fly a jet plane. It can be done easily if you're familiar with all the switches and buttons to press, but if you're not, you won't be able to get very far off the ground.

Before jet pilots can start flying, they've got to perform some standard duties first: check out the aircraft, climb in, close the canopy, start 'er up and go. Before we can start to program the ST with GEM we have some duties to perform also.

No, we don't have to close the canopy, but GEM has lots of switches and conditions which must be flipped and met before we can get any work out of it. GEM is very smart about some aspects of its work, but when starting out, there are a few things we must specifically tell it to do.

What does GEM want to know? Basically, there are 22 things we need to tell it, ranging from where GEM's "Blackboard" is to which linetype, text style and color to use. We'll cover each of these in detail below.

THE PROGRAM

This month, we present a program "shell," which you can use as a base to build any other program out of GEM. It contains only the essential features GEM needs for power-up. Using this file will allow you to concentrate on the logic of your program, and not worry about how to kick-start GEM.

TYPING IT IN

Carefully type in Listing 1., GEMSHELL.C, with your favorite word processor and save a copy to your disk. There are no special instructions or tricky lines. 1ST Word, MicroEMACS, or Word Writer are perfect for this job. If you insist on using ST Writer, you'll have to PRINT the file to disk, using a left margin of zero, a right margin of 79, set the top and bottom margins at zero, and edit out the page breaks later.

After you've saved your file to disk, construct the proper batch file for your flavor of C and compile your program shell down to a program, so we can see how it works.

BATCHING IT UP

With the Developers' C, we'll need to create our Batch File first. This is a file which holds all of the commands normally needed to complete compilation of a program. For example, using Developers' C, we need to pass our typedin source code through six primary and two secondary programs before we can call it a program. If we did these steps one at a time, we would have to type in the instructions for each stage of the compilation at each step.

When we create a Batch File, we type in the instructions once, save it, and then direct the Batch Program (BATCH.PRG) to execute the instructions, line-by-line. For places where we need specific filenames or conditions, Batch allows us to use *parameters*, which act like placeholders in the Batch File, and are replaced by the filename or condition you type when you activate the Batch Program. Let's create the batch file for our shell program. It's quite short, as you can see:

```
cp68 %1.c %1.i
                 %1.2 %1.3 -f
     %1.i %1.1
c068
c168 %1.1 %1.2 %1.s
rm %1.i
    %1.1
rm
    %1.2
rm
as68 -1 -u
          %1.s
rm %1.s
link68 [u,s] %1.68k = apstart,
%1, vdibind, aesbind, osbind, libf
relmod %1.68K %1.prg
rm %1.0
    %1.68k
rm
wait
```

Again, type it in using your favorite word processor and

save a copy to disk. What exactly does each line do? Let's follow it and see. First, however, keep in mind what happens when we double-click on BATCH.PRG to activate it. A small "Open Applications" dialog box pops up, where we are expected to type in the filename sans extender of the Batch File to activate, a space, and the filename sans extender of the file to work on. For our example we'll type in "C GEMSHELL" and tap [RETURN]. The "C" will be the filename of our Batch File (C.BAT), and "GEMSHELL" is the name of the file to work on. When you type in the filename, it will be considered a parameter to be passed to the C.BAT file.

FOLLOWING BATCH

Now we'll follow the Batch File as it processes the compilation of our program. In the example below, the "percent" sign/number is what BATCH.PRG uses as a parameter holder. There may be up to ten parameters passed.

CP68 %1.c %1.i means the preprocessor, CP68.PRG, will accept a file called **whatever.c**, work on it changing

All C programs
must have a function
called (). It's the only
way the compiler knows where the
real start of the program is.

the #defines into what they were #defined as, and then will output a file called whatever.i. C068 %1.i %1.1 %1.2 %1.3 -f tells how the first pass of the C compiler, C068.PRG (the parser) will accept the whatever.i file from CP68.PRG, work on it, and create up to three files, whatever.1, whatever.2, and whatever.3. C168 %1.1 %1.2 %1.s describes how the second pass of the C compiler (the code generator) will take the whatever.1 and whatever.2 files as input, finish the compilation, and output a whatever.s file, which is nothing but pure ASCII 68000 assembler source code. Yes, the format is a little funny, because a machine wrote it and a machine is destined to read it, but it's source code nonetheless. It's at this point you will eventually go in and "optimize" the code, because compilers are (taken as a whole) pretty stupid when it comes to writing assembly language source code.

So what the Batch file has done so far is take your typewritten C source code, and convert it into standard 68000 assembly source code. What's next?

Well, right now we have three files on the disk we don't need anymore. The **whatever.i**, **whatever.1**, and **whatever.2** files. Since we don't need them, we pass their names to a program called RM.PRG, which removes (deletes, erases) the file from the disk. The next line which does something new comes after the three "removefile:" lines. **as68** -1 -u %1.s shows how the assembler,

AS68.PRG, will take the source code just generated (whatever.s) and assemble it into an object code program. While we show it what file to pick up, we don't need to give it a name for an output file, since it is a convention that assemblers output an .o file, standing for "object" code. The *switches* -1 and -u tell AS68.PRG to ensure all address constants are coded as longwords and to handle all unresolved labels as being globally defined. When this section is finished, we should find a whatever.o file on the disk.

LINKABILITIES

Before we progress further, we need to study something a little more closely. The languages available on the ST series computer allow you to do something the Atari 8-bits can't. Say, for example, you have written a large program which takes thirty minutes to compile. On the Atari 8-bits, you need to assemble the entire file at the same time. Even if you make just one small change, you still need to perform the entire job over again. With the ST, however, you may break the individual sections of the program apart, assemble each of them separately, and then glue them all together right before you need the program. If you make a small change in one section, you need to reassemble only that section, and then glue it back into the original group.

If you wish, you may preassemble different subroutines you know you'll need in every program you write, like printing values to the screen, and then just glue them in when you need them. In practice, gluing this chain of .o files together is described as *linking* the program. Atari, staying a jump ahead of us, has already preassembled the roughly 300 subroutines/functions GEM needs into three small packages just waiting for you. All you need to do is *link* the proper ones in when you compile your program. These three files are called AESBIND, VDIBIND, and OSBIND. As their names imply, AESBIND holds the subroutines for interaction with the AES Library inside GEM, VDIBIND will let you interact with the VDI Library, and OSBIND holds the calls to GEMDOS, BIOS, and XBIOS.

Now, to get back to our Batch File, the next line is: link68[u,s] %1.68k = apstart, %1, vdibind, aesbind,osbind, libf, which breaks down as follows. link68 is the name of the linker program, LINK68.PRG. It gets passed two flags in our example, [u,s], which means "ignore the presence of undefined symbols in the input files, and please generate a symbol table." Next we find the parameter, which for us is the filename typed in, whatever, given an extender of .68k, which is the type of file produced by the linker. It will be made up of the list of files behind it all linked together. The first file, APSTART (Application Start) is a short section of code which will determine how large your program is, reserves that much memory, and then releases the rest of memory. This is because when a program starts running under TOS, it "owns" all of memory, and normally we don't need it all.

continued on next page

So the Atari ST will create the file **whatever.68k** out of the files APSTART.o, **whatever.o**, VDIBIND.o, AESBIND.o OSBIND.o and LIBF.o. Notice the .o extenders aren't needed in this example, since LINK68 only recognizes an object file for linking purposes. When the linker is finished, the file **whatever.68K** is technically an absolute file, meant to run at a single particular address in memory. This is a no-no for the ST, so we need to run the .68K file through one more file, called RELMOD.

relmod %1.68k %1.prg describes how RELMOD.PRG will accept the .68k file the linker produces, resolve all relocation information inside the file, and output a completely relocatable .PRG file. I'm sure you've seen that .PRG extender before. The .PRG file is what winds up on your desktop as the executable program you double-click on.

However, before we leave we have two files to erase. Run the newly-created .o and .68k files into RM.PRG, and they disappear. This leaves nothing to do but run WAIT.PRG, which simply holds the screen and stops un-

With the ST,
you can break a program apart,
assemble each section separately,
and then glue them all together
right before you need the program.

til you press any key. This allows you to come back and see if anything went wrong during the compile.

That takes us through the contents and operation of the BATCH file.

PROGRAM WALK-THROUGH

As I described earlier, the program this month is really a sub-program we mean for you to build on. This provides a stable "base" for your logic and code. Let's examine the program line by line.

The top seven lines are remarks, like REM in Atari BA-SIC. Here's where I put the program title and copyright information. The two lines right below them which start with **#define** will work with the preprocessor CP68.PRG to replace the first string (example: TRUE) with what comes after it on the same line (example: 1). This can be very powerful, but here we use it just to redefine two words.

Next we **#include** a file called OSBIND.H. The .h extender tells us this is a *beader* file, which typically contains definitions or reusable code for inclusion with your C programs. This file contains all of the definitions for interaction with GEMDOS, BIOS and XBIOS. You may SHOW **osbind.h** to the TV screen if you desire to read it. When the C compiler gets to the **#include** line, it will

stop and search for the file requested. If found, the file is opened, and information is compiled out of that file until it is finished, at which time the compiler will return to the next line down in our program and continue.

VARIABLE SPACE

The C language, like most any assembled language, requires us to reserve space for variables before we use them. With the Developers'C, an **int** declaration will reserve 16 bits (two bytes/one word) of memory for each variable name stated, unless the variable is an array, in which case the subscript number inside the array declaration tells us how many "ints" to reserve.

We run into that below the **#include** line, where we reserve space for the variables we'll need to use here. We'll examine each one of them. The first five declarations are where GEM keeps its "Blackboard." We need to communicate with GEM somehow, so we've set up a space where we can write numbers to GEM, GEM can find them, work on them, and then write its answers back out to us. This works a lot like a blackboard.

This is set up as a series of five arrays. CONTRL has 12 spaces reserved, and is where we put Control numbers, like commands. INTIN and PTSIN both reserve 256 places, and is where we place numbers and coordinate points for GEM to find them. INTIN stands for Integers-In and PTSIN stands for Points-In. INTOUT and PTSOUT are, cleverly enough, where GEM places its answers for us to find. INTOUT stands for Integers-Out, and PTSOUT stands for Points-Out. Next, WORKIN is an array which is pre-initialized, or rather the array is filled when it is declared. WORKIN holds eleven default values for GEM when it powers up. The default values are:

- 0: Device ID number.
- 1: LineType
- 2: Polyline Color
- 3: Marker Type
- 4: PolyMarker Color
- 5: Text face
- 6: Text Color
- 7: Fill interior style
- 8: Fill style index
- 9: Fill color
- 10: NDC to RC flag.

Notice all of the default values are 1, with the exception of the last entry, which tells GEM we want to use Raster Coordinates instead of Normalized Device Coordinates. Why? Well, even though Normalized Device Coordinates would give us resolution up to $32,767\times32,767$, we can't use it because GDOS isn't supplied with the machine. We specify Raster Coordinates so we can use typical ST screen resolutions $(320\times200, 640\times200, 640\times400)$.

Next in line is the array **workout**, where GEM will return a world of information about what type of terminal GEM thinks it's operating on. Almost anything about the machine can be found here, from whether the terminal supports color, to if you may rotate text on the output

device.

The bottom line in the variable definition section holds place for the variables i, finished, and gem_handle. The variable i will be used as a dummy placeholder, finished is used as a flag to show if we are finished (TRUE/FALSE), and **gem_handle** is used as the place we keep the identification number (for our application) GEM will assign to us when we power up the program.

THE MAIN SECTION

All C programs must have a function called main(). It is the only way the compiler knows where the real start of the program is. In C, main() may come at the start, middle, or end of the file. It doesn't matter. However, here we put it at the start of the program.

There is also a convention in writing C programs for the Atari ST you should know about. When reading an ST C program, how do you know which functions are supplied by the ST, and which are supplied by the writer of the program? Basically, any function call that begins

Programming the ST with calls to GEM is like learning to fly a jet plane—if you're not familiar with all the switches and buttons, you won't get off the ground.

with a lowercase letter "v" is a call to the VDI library. Examples include v_pline() and v_opnvwk(). Function calls to the AES library fall into eleven different groups.

- APPL Applications Library
- 2. EVNT_ Events Library
- 3. MENU_ Menu Library
- 4. OBJC_ Objects Library
- 5. FORM Forms Library
- 6. GRAF_ Graphics Library
- 7. SCRP_ Scrap Library
- 8. FSEL_ File Selector Library
- 9. WIND_ Windows Library
- 10. RSRC_ Resources Library
- 11. SHEL_ Shell Library

Function calls to GEMDOS, BIOS, or XBIOS will start with a capital letter, for example, Setscreen() and Fread().

So, inside our main() function, the very first function called is initialize(). When the program passes this point, it will make (in essence) a subroutine call to a function called initialize(), perform it, and then return to the next line down in main().

This turns out to be where the gist of the function lies. The line reads as: "Do your work while not finished."

The exclamation point means NOT to C. The function your_work() is where you would insert your own section of C code for the program to execute. Eventually, your program code should decide it has finished its job, and control will pass to the next line down, which has the terminate() function call. This call will properly clean up and exit your application, and return you to the GEM desktop.

THE INITIAL STEP

The function initialize() shows just what needs to be tweaked in GEM to get your application up and running. Let's take it line-by-line.

First, the appl_init() (application initialize) call will inform GEM a new application is starting up. Next, the graf_handle() call will return the number GEM has assigned as the identification number for your application. In our example, we place the returned number into the variable **gem_handle**.

The most important call here is v_opnvwk(), which stands for "VDI-Open Virtual Workstation" and actually begins the interaction with GEM. From this point on, you need to follow (and adhere to) GEM programming standards. Notice that the call requires three parameters: Our workin array, which we initialized up in the variable definitions section; the address of the variable gem_ handle, so GEM will know where to put the identification number; and the workout array, where GEM will return answers to us.

And right before we leave initialize(), since we're fairly certain we haven't finished with the program yet, we set the value in the variable finished to FALSE.

WORKING FOR YOURSELF

In the function your_work(), we've simply included a sample line which will put an Alert Box onscreen to tell you you've made it that far. In practice, you'll want to put your own C code here. The form_alert() function actually puts the box onscreen. When you click on the [Exit] button inside the Alert Box, our sample program has finished, so we set the variable finished to TRUE.

THE TERMINATOR

There are only two function calls to exit a GEM application. First, v_clsvwk() will close the Virtual Workstation you opened earlier and disconnect you from GEM, and the function appl_exit() performs the action of releasing the memory your application used and returning you to the GEM desktop.

IS THAT ALL?

Believe it or not, that's all you need to begin programming your own applications using the GEM interface. Now, for your assignment, I want all of you to write PACMAN in C and have it ready tomorrow. Class dismissed.

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE 232 ON THE READER SERVICE CARD

Listing on page 93 🛕





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ST PRODUCT NEWS

ST Reviews

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CIRCLE 225 ON READER SERVICE CARD

Reviewed by Harvey Bernstein

Most games released so far for the ST are but mere conversions from other machines. Very few software companies have yet taken the time and/or effort to create games with the depth and graphics which the ST is capable of. Of course, this is typical of many powerful computers. However, the folks at Mindscape have started to release their long-awaited Cinemaware series—games designed not only to take full advantage of the ST's capabilities, but to have the look and feel of an epic motion picture. Their first release, S.D.I., is, alas, only partially successful.

As anybody up on current affairs undoubtedly knows, S.D.I. stands for Strategic Defense Initiative, and is the formal title of President Reagan's plan for a network of satellites to prevent a nuclear attack on the U.S. S.D.I.—The Game is set 30 years in the future and is based on the premise that the grid of satellites is already in place and functioning. As Sloan McCormick,

you are in command of the S.D.I. force, making sure the satellites are in working condition and constantly monitoring for enemy attack.

As the game begins, the Soviet Union is in tumult, with KGB-led revolutionaries attempting a coup. As part of the plan, the military insurgents have launched a two-pronged attack. Squadrons of fighters are attempting to knock your S.D.I. satellites out of commission, to be followed by a nuclear attack on the U.S. The first part of the game involves juggling 3 separate but interconnected arcade games. After mastering your shuttlecraft (a very basic flight simulator), you must patrol the area around your satellites, both intercepting and destroying the Soviet attack craft, as well as tracking and repairing damaged satellites. This part of the game is basically a variation of Star Raiders, with first-person perspective, radar, and radio messages to help you in your quest. Every so often, you will receive a radio message from Earth warning of an imminent Soviet missile launch. When this happens, you have exactly two minutes to dock with your space station (no easy task!), refuel and regenerate your ship, and return to command headquarters. From there, you go to the S.D.I. control module, and use your satellites to fire laser beams at the incoming missiles, hoping to destroy them before they land on their assigned targets. The fewer working satellites (remember to keep them in repair!), the tougher it is to shoot down the missiles. If this sounds like a souped-up version of Missile Command, that's basically what it is. So goes the first portion of the game—you swing back and forth between combat in space and shooting down missiles.

Meanwhile, back at the Soviet space station, your old friend Talya is attempting to hold off KGB troops. Eventually, if you've survived several waves of attack ships and missiles, she will radio for help. When that happens, you have four minutes to dock with the Soviet station, and shoot your way past several rooms of guards in order to rescue her. Once having done so, you can return to your fighter (you hope), shoot down the last of the rebel ships and live happily ever after.

Basically, S.D.I. is a series of old arcade games strung together in a fairly novel format. I found the concept of a movie-like game to be an interesting one, but unfortunately, this one doesn't have the depth to carry the idea to its full potential. In fact, moving between shooting down spaceships and shooting down missiles becomes fairly repetitious after a while. While the graphics are exceptional, actually resembling comic-book art, the play itself is inconsistent. During the Missile Command-like phase, the

continued on page 66

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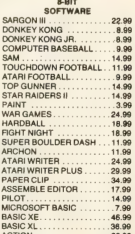
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ST Product Reviews

joystick response seems sluggish. Yet during the Star Raiders-style game, there was too much response, with slight joystick motion resulting in wild ship movements.

So I just have one question. If S.D.I. is somewhat difficult to play and not as original as it pretends to be, why do I find myself playing it again and again? I don't know, but once I get into it, it holds a bizarre fascination as few other games do. And if that's not a recommendation, I don't know what is.

LEADER BOARD

Access Software Inc. 2561 South 1560 West, Suite A Woods Cross, Utah 84087 (801) 298-9077 \$39.95

CIRCLE 251 ON READER SERVICE CARD

Reviewed by Mark Weaver

All is quiet as Mark Weaver walks up to the green. His outstanding drive allowed him to use his pitching wedge on his second shot. He putts... It's good! Mark Weaver has made a 20-foot putt to win the U.S. Open—with six under par for the day and 12 under for the tournament.

Well, at least that's how I felt when I played **Leader Board**. The intriguing graphics, easy play and clear documentation will keep you happy for hours as you try to come in under par.

This game's best feature is probably its 3-D graphics, which lets you see the shot from about 10 yards behind the onscreen golfer. The screen creates the illusion of looking down a real fairway. The city in the background even gave me the feeling of being on a golf course after a hard day at the office. When the golfer on the screen swings, it's nice and smooth with no blur or flicker. I would love to have a real-life swing like that.

Leader Board allows up to four players with novice, amateur and professional skill levels. Each level brings in more factors, such as wind and ball control. After you master the four courses on the disk, you can buy course disks from Access Software for \$19.95. The manual explains how to score the game in stroke, match or best-ball play. However, the computer only keeps score for stroke play.

Choosing a club and hitting a ball is done with the mouse. To aim, press the left button and move the mouse sideways. To hit the ball, press and hold the right button, release it and press it again. This will take some time to master, but once you've done it you'll have no trouble playing up — or down—to par. The documentation tells you to practice at the driving range. Unfortunately, learning the putting greens is the only confusing part of the game.

The program doesn't play entirely by standard golf rules. For instance, when the player hits the ball into the water, it counts the stroke and makes the player play the ball from the same spot, instead of where it entered the water. I also have never hit the ball out of bounds, although I have sent it off the screen.

Still, I recommend Leader Board as an entertaining game for anyone, regardless of skill and knowledge of golf.

M-Disk Plus

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CIRCLE 230 ON READER SERVICE CARD
Reviewed by Sol Guber

One of the advantages of owning an Atari ST is having lots of memory, which you can use to speed up operations. One of the most timeconsuming personal computer operations is waiting for a printer to finish its job —printing a document. The second-longest wait, possibly, is when your computer is accessing files from the disk drive. **M-Disk Plus** contains two simple ST utilities: a printer spooler and a RAMdisk program, which make the aforementioned operations less tedious.

For those of you who are new to high-speed computing the next few paragraphs are for you. My good printer will put out about 120 characters per second (cps) when typing in the standard fonts (excluding underlining or anything else unusual). Once my ribbon gets old, I type everything in bold. When I want to print in a proportional font, my speedy 120 cps printer drops down to about 30 cps. This translates to a double-spaced page every minute. While I type at nowhere near this speed, it does mean a long wait to regain access to my computer while it's printing out a tenpage report.

A printer spooler alleviates this long wait. What a spooler program does is set aside a small part of memory which the computer interprets as your printer. The computer will then send, very quickly, all the characters in your file to this spot in memory, then the spooler sends the information slowly out to your printer at a speed the printer can handle. A good spooler is transparent: You shouldn't even be aware it's there. When you feed your information to the printer spooler, it will hold it in its memory, begin printing, and the instant it has your entire file stored, it will free up your computer, allowing you to do other work.

A RAMdisk is an area in your computer's memory that pretends to be a disk drive. When information is sent to the RAMdisk you can retrieve it almost instantaneously. Disk access time is virtually zero. A good RAMdisk is also transparent. Your pro-

continued on page 68



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Battle of Chickamauga .

ST Product Reviews

grams should act as if they were going out to a separate piece of hardware. A RAMdisk speeds up file copying and programs which need a great deal of disk access, like compilers. However, you must remember to save the information on your RAMdisk back to a regular floppy disk drive before turning off your computer—since your information is in RAM, powering-down will eliminate it from memory.

MichTron's M-Disk Plus is a combination printer spooler/RAMdisk. These programs are quite small and are not copy-protected, so they can be put into any AUTO file to be loaded when you boot your system. The disk also contains a configuration program which will inquire what spooler or RAMdisk you want. It will write this information onto the program itself, so that the configuration needs to be done only once.

Both of these programs are quite useful and are needed for almost any application. They work well and are easily installed. The four-page manual explains many of the details you need to put these programs onto a disk and how to use them. If you do not have a good printer spooler and a good RAMdisk, do not pass up this package.

NINE PRINCES IN AMBER

Telarium Corp.
One Kendal Square
Cambridge, MA 02139
(617) 494-1224
\$39.96

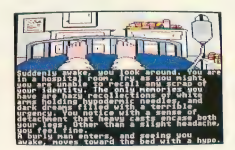
CIRCLE 278 ON READER SERVICE CARD

Reviewed by Jim Pierson-Perry

Even after completing this adventure several times, I am still uncertain how to describe it best. While **Nine Princes in Amber** is basically an adventure game adaptation of the first two books in the Amber fantasy series by Roger Zelazny, there are also

elements of logic puzzles, arcade gaming and political simulations. Complicating the play are uneven plot pacing and content ranging from the exciting to the banal.

You are the exiled Prince Corwin, whose goal is to win his way back to Amber and its kingship. What makes your life, and this game, interesting is



You must decide the series of moves and counters so you can emerge either victorious or as dog food.

a collection of siblings who make the Borgia family resemble the Brady Bunch by comparison.

The program comes on two disks with supporting documentation that describes the current situation in Amber, basic rules of swordsmanship and a listing of recognized verbs. The latter is of paramount importance, due equally to a substandard parser (most accepted inputs are of the early "noun plus verb" vintage), and the unusual verbs used (such as shrug, maybe, continue) that would not be guessed readily by most adventure gamers.

Evidently the program is a direct port of its initial release for the Apple and Commodore 8-bit computers, and it shows. There is no attempt to take advantage of the ST's capabilities. Graphics are mediocre and the few sound effects contribute nothing.

My problem with this game is that it is essentially a computerized "Classics Illustrated" adaptation of the books rather than an adventure game in the Infocom or even Scott Adams tradition. Maybe that was intended, but I expected more. The plot is so faithful to the books that there are no surprises for players who have read them. There are only two real puzzles, both of low difficulty. Completing the game took about two (interrupted) hours.

But (with a capital B) completing the adventure is where this game becomes interesting. That's right: only after finishing it the first time do you realize the scheming of your family members, and how these maneuvers can lead to your kingship, assassination, exile, or any one of 40 possible endings. The name of the game is political alliances, which in Amber are about as trustworthy as a promise from J.R. Ewing. Several times I've jumped back into mid-play (bless all those game saves) and tried different tactics to influence the outcome.

The other source of fun is an all-too-short sword fight segment reminiscent of the fight with the troll in Zork I. Although all text, you must decide the series of moves and counters so you can emerge either victorious or as dog food. It's a shame that this only occurs at one stage and not as a challenge throughout the adventure.

Unfortunately, this game comes up short. It's simply not interesting or well-executed enough to be recommended. It might have been acceptable a few years ago on an 8-bit machine, but is now too outdated and outclassed—particularly given its relatively high price. I suggest you use your money instead to buy an adventure game worthy of the ST, like The Pawn, and with the change buy the original Amber series books.

AEGIS ANIMATOR ST AND ART PAK ST

Design your own computerized cartoons

Reviewed by Matthew G. Loveless START Consulting Editor

faint light glows amidst a starry background. It darts playfully from side to side, then pauses mysteriously, pulsating slowly as if deciding what to do next—a lonely force in an empty universe. Flash! The screen brightens momentarily, shooting beams of stormy light from behind an imaginary horizon. A corporate logo appears in the maelstrom and moves forward, rotating, growing as it comes closer. The camera tilts downward, showing the Lincoln Memorial as the logo floats high above. The stars brighten and the logo fades, leaving the landmark structure alone under the night sky.

A new 15-second TV spot? The latest Lucasfilm magic created on a \$50,000 graphics workstation? The sequel to Tron? No, none of the above. Try an Atari ST running the impressively powerful **Aegis Animator ST.** Full-scale, high-level computer animation has finally arrived for the Atari.

The Aegis Animator was first implemented on the Commodore Amiga over a year ago. When that version was finished, Jim Kent, the program author and now a SYSOP on the ST section of Byte's BIX, wasted no time translating it to the Atari. The Amiga version has been heralded as one of the finest low-cost animation systems ever available. In fact, professional animator Overton Lloyd used it in a new music video by Parliament called "Do you want shake with your fries?" And, the Danny Elfman-led group Oingo Boingo plays a taped Animator sequence on a giant screen while they perform at their concerts. Animator ST has all the features of the Amiga version, plus a few extra niceties thrown in for good measure. And, lest we Atari owners feel second best, William Volk of Aegis claims the Atari not only produces a sharper picture, but that metamorphic animations actually run faster on the ST.

Animator ST requires a color monitor and only runs in low-resolution. It comes on a single-sided disk with a 100+ page spiral-bound instruction manual, and it is not copy-protected. The Animator will run on a 512K machine, but Aegis recommends a megabyte or more for com-



plex animations. I tried it on a standard 520ST and found enough memory to create sophisticated animations. But I was limited in my cut and paste abilities in the storyboard. It is certainly workable in a 1/2 megabyte, but dreams of five- and ten-minute animations are a powerful incentive for a memory upgrade.

There is no provision for using the animations within your own programs. You need either the animator itself or the PLAYER.PRG program. PLAYER.PRG is supplied on the program disk and Aegis lets you distribute it freely, so you can create your own animations and give them out with the Player. For those readers who wish to see what Animator ST can do before buying, you can download PLAYER.PRG from CompuServe or GEnie along with some sample animations. My personal favorite is the pyramid animation. The program starts you on an empty workspace with a GEM menu-bar at the top. In the center of the screen is a Fast Menu. The Fast Menu is a movable GEM-like window with icons you can point to and select. Each icon represents a function available in the ani-

continued on next page

mator. Most functions are available from either the Fast Menu or the menu bar, but some are exclusive to one or the other. At first I found the Fast Menu quick and convenient, but as soon as I got more than a couple of objects spread across screen, it became bulky and clumsy, constantly getting in the way of my work. (The Fast Menu takes up a full 1/5 of the usable screen area.) However, it is movable (even off the screen) and it can be easily disabled. I usually turn the Fast Menu on or off depending on the functions I'm using. If I'm doing a lot of disk access and color changes, I'll use the Fast Menu. If I'm manipulating polygons or cels, I'll stick to the drop-downs. Animator ST offers three types of animation: metamorphic, cel, and cyclic. Metamorphic (often just referred to as morphic) animation allows the manipulation and transformation of two-dimensional polygons in a quasi-3D perspective. Cel animation, a term which comes from studio cartoon animators who did much of their work on transparent celluloid, allows the planar movement of color pictures which you can extract from NEOchrome or DEGAS. Cyclic animation allows you to cycle groups of colors, like the color cycling features of NEOchrome and DEGAS Elite. Combined, these three types of animation can produce stunning artwork, seductive sales demonstrations, or even. . . a music video.

TWEENING

Every animation is built up from *key frames*, the atomic units of your sequence. In traditional hand-drawn animation, a professional illustrator would sketch key frames, the portions of the animation representative of the overall movement. Then an assistant (often an apprentice animator) would perform the mechanical process of drawing the in-between sequences. The animator, for example, might draw two key frames, one with Mickey's arm bent at the elbow and one with his arm outstretched. The assistant (or *tweener*) would draw the intermediate positons between bent and outstretched. This process was called *tweening*. When the full sequence was filmed and played back, the motion of the arm would appear smooth and continuous.

All three types of animation (morphic, cel, and cyclic) within Animator ST utilize some form of tweening. You create a key frame, deciding which type of objects should appear, where they should appear, and what color they should be. Then you decide how the objects should move or transform. Animator ST interpolates the intermediate frames and produces a smooth animation. For example, if I wanted to make a shooting star, I could create the star in the upper left hand corner and make that the first key frame. Then I could move the star to the lower right corner of the screen in a large arc, rotate it around its center a couple of times, shrink it to the size of one pixel, fade its color to black, and make the result the second key frame. When I play this back, the star begins bright in the upper left corner. Then it arcs downward while, simultaneously, shrinking, rotatating, and fading to nothingness -all in about a minute's worth of work. Tweens, as the sequences of one key frame to the next are called, determine the speed of the animation. The length of a tween is set in 60ths of a second (the color video refresh rate) and this setting determines how long the tween will last. In other words, a tween length of 60 will last one second. This means whatever transformations which are destined to happen, going from one key frame to the next, will take *exactly* one second. If you decrease the time of a tween, the same amount of activity must now happen in a shorter period of time, hence the events in this tween will occur at a faster rate. The faster you make a tween the coarser the animation becomes (less time to calculate) but the less your eye misses the smoothness (it's happening so fast).

This is a nice feature in the sense that everything can be synchronized with a real-time clock; you'll always know when an event will occur relative to another event and there's no guessing involved. However, the more objects you have on the screen and the more you animate them, the chunkier the animation becomes as Animator ST sacrifices smoothness for time. It's a trial and error process to find the delicate mix of speed and complexity which makes a slick animation. Fortunately, if you are taping, you can halve the global speed (thereby buying Animator ST more number-crunching time) and double the tape playback rate for an overall smoother production.

(JNL Technologies manufactures the Monitor Box composite video generator for the ST, which allows any ST, with or without RF output, to book directly into a tape machine. For more information, contact Jeremy Berger at (516) 536-3969.—ANTIC ED.)

METAMORPHIC ANIMATION

The single most distinctive aspect of Animator ST is its metamorphic animation. The metamorphic animation is based on single-color polygons, either filled or unfilled. You create a polygon by defining its vertices. A line has two, a square has four, and the Atari Fuji logo might have twenty.

Once you have created a polygon and set it in a key frame, you can move and transform it in a variety of ways. You can rotate it around an axis in any three dimensions, make it shrink or grow, or move it across the screen. You can transform the fundamental shape of the polygon by adding or deleting vertices, stretching the endpoints, or folding edges over one another. You can even mix various forms of movement. For example, while moving laterally across the screen, you can rotate the top half of a polygon, while shrinking the lower half. The combinations are practically limitless.

Objects behave as if they were in a quasi-3-dimensional universe. The Z-dimension is faked (no real-time floating point math here!) and the objects are still two-dimensional. But you can still realize some stunning perspective effects. The Z-coordinate also determines whether one polygon should appear in front of another, allowing you to prioritize your images.

CEL ANIMATION

The best way to think of a cel in Animator ST is as rectangular cutout from a DEGAS or NEOchrome screen, because that's exactly where they come from. You make a cel by pulling up a full screen picture and drawing a rubberbox around the area you wish to use. Once you have a cel defined, you can use it in your animations. I found the cel animation rather "vanilla," almost as if it were added to the program as an afterthought.

It's cumbersome to define cel images, difficult to position them when you pull them into an animation, and limited in the amount of things you can do with them. For example, you can't resize a cel, nor can you change it once you cut it out of a picture without going through a rigamarole of pasting it, saving the screen out, and loading DEGAS or NEOchrome. The turnaround time on building cels into your animation is frustratingly slow, that is, compared to metamorphic animation. Additionally, the manual suggests that you can animate a cel by manually drawing successive images and then deleting and replacing the cel with a new one every tween—good luck. (To Aegis's credit, they do supply just such an animation on the Animator disk.)

However, with all that said, the cel features of Animator ST are better than most available cel-type animators and certainly no worse. I find I use cels for images which don't require sophisticated movement or require a lot of color and a high degree of detail. For example, the Lincoln Memorial mentioned in the first paragraph was a cel. It's a complex image, which couldn't have been created realistically with just polygons, and I only needed to move it vertically an inch or so. It's just a shame cels aren't as easy to use as the program's other features.

CYCLIC ANIMATION

The final type of animation, cyclic, is nothing new to most Atari users. It's merely rotating palette registers. If you've played with the color cycling feature of NEOchrome or DEGAS Elite, you'll find it familiar. The idea is the same, only the approach is a little different. First, you determine the number of iterations you want the range of colors to cycle during any given tween. This means if you have an animation where you want a static image in the background to cycle, you must manually set the number of cycles for each tween or build the cycling into a strip. If you change the speed of the tween, you may have a bit of trouble readjusting your cycling. Second, the cycling doesn't just do a palette rotate, it actually fades one color into its neighboring color. This makes for a smoother transition but effects you designed in one of the paint programs can end up looking strange.

EDITING

Editing animations is cumbersome. You're probably better off planning carefully than going back and fixing mistakes. For example, there is no easy way to insert or delete a key frame and the undo feature has a very short

memory. This is very frustrating because something which should be an easy fix may take ten or more minutes of trial and error as you scrap everything and start over.

The cutting and pasting abilities of the storyboard, however, are very nice. You can pull out of an animation and enter the storyboard, a mode where you have six miniscreens, each one of which can hold a different animation. You can then cut and paste between animations. Beware, though, without lots of memory, you won't be able to do much editing on large animations. But, if you do run out of memory, Animator ST will do its best to maintain the integrity of the system and save off your current work into several smaller files.

OTHER FEATURES

Animations are saved out as scripts. A script is a text file which describes every action and every tween within your animation. You can load it into an editor, such as 1ST Word, and modify particular parameters and achieve special effects you can't create from within the Animator it-

High-level animation has finally arrived for the Atari. Animator ST has all the features of the Amiga version, plus a few niceties thrown in for good measure. The Atari not only produces a sharper picture, but metamorphic animations run faster on the ST.

self. This capability makes the animator one of the most powerful systems available, allowing you to customize and edit your animations much like professional animation systems allow. I spend almost as much time editing script files with my word processor as I do working within Animator ST.

Animation segments can be saved out as strips, also. A strip is a portion of an animation sequence which cannot run alone because it is designed to be mixed into another animation. With this feature, you can loop a common sequence continually or a fixed number of times, and you can mix animations of varying tween arrangements without worrying about how a time change in one will affect the other. My most successful animations were built up from strips. Unfortunately, I didn't pick up on this technique until I had been using the product for quite awhile—the documentation says very little about using strips effectively.

continued on next page

June 1987



MODULA-

the successor to Pascal

- FULL interface to GEM DOS, AES
- and VDI

 Smart linker for greatly reduced code size

- code size
 Full Screen Editor linked to compiler
 locates and identifies all errors
 True native code implementation
 (Not UCSD p-Code or M-code)
 Sophisticated multi-pass compiler
 allows forward references and code optimization
- Desktop automates
 Edit Compile Link cycle
 FileSystem, Real InOut, LonginOut, InOut, Strings, Storage, Terminal
- Streams, MathLib0 and all standard modules
- Directory search paths
- Supports real numbers and transcendental functions ie. sin, cos, tan, arctan, exp. In, log, power, sqrt
- 3d graphics and multi-tasking ■ CODE statement for assembly code
- 370-page manual
- Installs on Hard disk and RAM disk
- No royalties or copy protection
 Phone and network customer
- support provided

Pascal and Modula-2 source code are nearly identical. Modula-2 should be thought of as an enhanced superset of Pascal Professor Niklaus Wirth (the creator of Pascal) designed Modula-2 to replace Pascal.

Added features of Modula-2 not found in Pascal

- CASE has an ELSE and may contain subranges
- Programs may be broken up into Modules for separate compilation
- Machine level interface Bit-wise operators Direct port and Memory access Absolute addressing Interrupt structure
- Dynamic strings that may be any
- Multi-tasking is supported
 Procedure variables
- Module version control
- Programmer definable scope of objects
- Open array parameters (VAR r: ARRAY OF REALS;)
- Elegant type transfer functions

Ramdisk Benchmarks (secs)	Compile	Link	Execute	Optomized Size
Sieve of Eratosthenes:	62	43	3.5	2600 bytes
Float	6.4	48	8.3	4844 bytes
Calc	5.5	4.2	3.3	2878 bytes
Null program	5.1	3.2	_	2370 bytes

MODULE MODULE Float FROM MathLib0 IMPORT sin, In, exp. sqrt, arctan. CONST VAR x,y REAL; i: CARDINAL ("ST-,\$A-,\$S-") x:= 1.0; FOR i:= 1 TO 1000 DO y sin (x); y. In (x), y e y:= sqrt (x); y:= arctan (x); x x + 0.01, exp(x), Count:= 0; FlagS = FlagSet(), (* empty set *) FOR I.= 0 TO Size DO END IF (i IN Flags) THEN
Prime = (i * 2) + 3, k * *
WHILE k <= Size DO MODULE calc VAR a,b,c; REAL; n, i; CARDINAL* BEGIN (*\$T-,\$A-,\$S-*) n:= 5000; INCL (Flags, k); k k + Prime, END, Count - Count - 1 2 71828, b 3 14159, c 1 0. FOR E 1 TO n DO c - c'a, c - c'b, c c a, c - c b, END, END END END Sieve

Product History

The TDI Modula-2 compiler has been running on the Pinnacle supermicro (Aug. '84), Amiga (Jan. '86) and will soon appear on the Macintosh and UNIX in the 4th Qtr. '86.

Regular Version \$79.95 Developer's Version \$149.95 Commercial Version \$299.95 The regular version contains all the features listed above. The developer's version supplies an extra diskette containing a symbol file decoder – link and load file disassemblers – a source file cross referencer – symbolic debugger – high level Windows library Module – Ramdisk and Print Spooler source files – Resource Compiler. The commercial version contains all of the Atari module source files

Other Modula-2 Products								
Kermit - Contains full source plus \$15 connect time to Compuserve	\$29.95							
Examples – Many Modula-2 example programs to show advanced programming techniques	\$24 95							
GRID - Sophisticated multi-key file access method with over 30 procedures to access variable length records.	\$49 95							

SOFTWARE, INC.

10410 Markison Road Dallas, Texas 75238 (214) 340-4942 Telex: 888442 Compuserve Number: 75026,1331

CIRCLE **057** ON READER SERVICE CARD

ART PAK

There isn't much to say about the Art Pak, except that it's a collection of predrawn cels, backdrops, and NEOchrome screens, for those of us who aren't accomplished artists. It comes on a double-sided disk. Customers who only have single-sided drives can transfer the files with the help of a friend or a dealer, or they can exchange their doublesided disk for two single-sided ones directly through Aegis.

The art was done by Jim Sax, the well-known computer artist whose work can be seen in the Defender of the Crown CinemaWare game. Art Pak contains a variety of animals from cheetas to elephants, a sampling of buildings from small houses to high rise office buildings, airplanes, cars, and various other objects to play with. Some of the artwork is of dubious usefulness (like a six-inch motorcycle rider), but others I found use for right away (the Lincoln memorial, for example). For the more casual user, Art Pak could be a fun addition to Animator ST.

CONCLUSION

Animator ST has some minor weaknesses and a few nonfatal bugs, but overall it's a slick program. Perhaps its biggest flaw is that it is limited to the ST: I find myself wanting another 500 colors, a higher resolution display, and a faster CPU.

In the proper hands, Animator ST can produce artwork of symphonic proportions. But like a musical instrument, it is difficult to master. Not only do you need some creative impetus, you also need a practiced control of the tools. It's not just a matter of putting tab A into slot B, then pushing a few buttons. Creating a good, original animation is a grueling, albeit rewarding, process. Expect to put in some

For the average person, Animator ST is an expensive toy. For the professional, it's a powerful tool. For people like me, the closet artists, it's an indispensable addition to our software libraries.

I just wonder when Jim Kent will start working on version two. I already have my wish list. Are you listening,

(For those of you interested in seeing more of Jim Kent's work, see his program Flicker in issue #5 of START, The ST Quarterly, on sale June 1. Flicker is a combination drawing and animation program which will enable you to duplicate some of Animator ST's simpler capabilities. Flicker is also compatible with DEGAS, DEGAS Elite and NEOchrome.—ANTIC ED.)

Aegis Animator ST Art Pak ST Aegis Development 2115 Pico Boulevard Santa Monica, CA 90405 (213) 392-9972 Animator ST \$79.95 Art Pak ST \$29,95

CIRCLE 227 ON READER SERVICE CARD



ST New Products

By GREGG PEARLMAN, ANTIC ASSISTANT EDITOR

OGRE

Originally a strategy board game, **Ogre** (\$39.95) lets two players play head to head and design their own battlefields with the built-in game editor. The game pits the Ogre, a Cybertank, against a more conventional force of infantry, armor units and command posts. In the one-player mode, the player can control either the Ogre or the armed forces, and the two-player mode pits two human players against each other as each attempts to outmaneuver, outblast and outlast his or her opponent.

Electronic Arts, 1820 Gateway Drive, San Mateo, CA 94404. (415) 571-7171. PRESS. CIRCLE 229 ON READER SERVICE CARD

MUSIC FROM SONUS

With MasterPiece, GlassTracks and SuperScore from Sonus, there's not a whole lot more you could want in a music package.

MasterPiece (\$475), a professional sequencing program, features dual MIDI port capabilities, 32 tracks and 24 sequencing. Its functions include Count Off, Loop Flag, Clock Select, Sequence and Track Display, Metronome, Meter Selection, Tempo Selection/Record Tempo Changes and System Exclusive Record Capability.

Sonus' multi-functional MIDI recording studio, GlassTracks (\$85), features studio-type controls including fast forward/reverse, live mute/unmute and punch, assignable velocity, channel, and name for each track. You can set the end of each sequence or move it left or right by individual pulses or set amounts, or delete pitch wheel and mod wheel information.

The SuperScore (\$425) loads and stores data files from GlassIracks and Master-Piece—and, of course, SuperScore—and prints out elaborate musical scores. Super-Score also serves as a sequencer and editor, fully using pull-down menus. You can use up to 40 polyphonic staves with built-in layouts for solo, duet, trio, quartet, piano, organ, piano vocal and choir. All key signatures and meter signatures (1/2 to 64/64) are displayed, and note values range from whole notes to 128th notes.

Sonus Corp., 21430 Strathern Street, Suite H, Canoga Park, CA 91304. (818) 702-0992. PRESS.

CIRCLE 237 ON READER SERVICE CARD

XEBEC HARD DRIVES

Xebec's 10 and 20Mb **Staris** subsystems are based on its 9710H and 9720H external subsystems—used on the Apple II. Included in the software are format and partition utilities for the configuration of the hard disk, which let the user divide it into four individual partitions, each of which can be accessed as an individual drive. The 10Mb drive sells for \$499, and the 20Mb for \$799.

Xebec, 3579 Highway 50 East, Carson City, NV 89701. (702) 883-4000. PRESS.

GRCLE 241 ON READER SERVICE CARD

THREE FROM FIREBIRD

Use the mouse to take your character down the Golden Path—through 45 graphics screens featuring lifelike animation. You'll have access to an onscreen lore book, which provides clues in developing the necessary wisdom, and each screen comes with its own (often lethal) obstacles.

Tracker combines artificial intelligence with a huge playfield, high-speed action and outstanding graphics as you control eight Skimmer craft and try to wipe out the renegade Cycloids. No matter how slick your tactics are, however, the Cycloids will *remember your tactics* and prevent you from using the same strategy twice.

Set up your own battle scenarios in terms of local, geographical features, armaments, troops, opposition and other variables in the **Universal Military Simulator** (UMS). Pit a club-wielding Australopithecus against a laser-toting space soldier (Guess who'd win?), or create any historical battle exactly as it occurred (or change any parameter to explore the "what if" possibilities). Several classic historical battles are included on the disk.

\$44.95 each. Firebird, P.O. Box 49, Ramsey, NJ 07446. (201) 444-5700. PRESS. CIRCLE 233 ON READER SERVICE CARD

ST ON TAPE

How to Use the ST is a 75-minute video tape giving instruction for not only the ST itself, but also the software that comes with it: the GEM desktop, 1ST Word and NEOchrome. From unpacking the boxes

and identifying and assembling the components to mastering 1ST Word and NEO-chrome, the video takes you by the hand, covering the areas missed by the ST Get-Aquainted pamphlet.

\$29.95. Legacy A.V. Productions, 2 Winder Court, Rockville, MD 20850. (301) 340-1922. PRESS.

CIRCLE 239 ON READER SERVICE CARD

ABACUS STUFF

DEGAS-compatible **PaintPro Library #1** (\$29.95) adds even more features and flexibility to Abacus Software's PaintPro with five GDOS-compatible fonts: Swiss, Computer, Chantal, Mixed and Thames (Old English). PaintPro Library #1 also has hundreds of symbols and borders for use in graphic designs.

With Chartpak (\$49.95) you can draw charts in any of eight different formats. It's easy to enter, edit, save and recall your data, and you have complete control over scaling, labeling and positioning. Chartpak has statistical routines for average, standard deviation and forecasting, and you can also import clip art from PaintPro.

When you're done with the PaintPro Library #1 and Chartpak, curl up with Atari ST Disk Drives—Inside and Out (\$24.95), the 14th book in the ST Reference Library series. The new book includes information on files, file structure and data management, and thoroughly discusses floppy, hard and RAMdisks from both a programming and technical perspective.

Abacus Software, 2201 Kalamazoo S.E., P.O. Box 7211, Grand Rapids, MI 49510. (616) 241-5510. PRESS.

CIRCLE 236 ON READER SERVICE CARD

New ST product notices are compiled from information provided by the products' manufacturers. Antic assumes no responsibility for the accuracy of these notices or the performance of the product. Each mention is followed by a code word indicating that, at press time, Antic had seen a FINAL marketable version, near-final BETA, earlier ALPHA, incomplete DEMO, or PRESS release.

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ALICETHE PERSONAL PASCAL

First interpreted ST Pascal

Reviewed by David Plotkin

lice—The Personal Pascal (or just Alice) is the first interpreted Pascal to become available for the Atari ST. It features a syntax-directed editor, compatibility with Borland's Turbo Pascal, extensive help facilities and good GEM support.

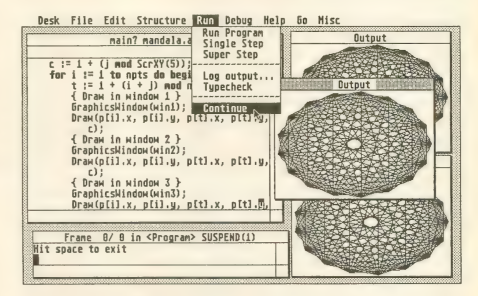
THE ALICE EDITOR

The first unusual thing about Alice is the text editor. A "syntax-directed" text editor is, basically, an intelligent helper in your programming efforts. It detects what you're entering from the keyboard and determines if what you've punched in is in the correct syntax. It does this by laying out templates for you to fill in. For example, if you enter the keyword FOR, Alice will respond with:

FOR variable := start to finish do begin statement

By using a variety of keys (primarily the Tab key), you then advance through the underlined words, filling in the necessary information. Alice will not let you change words which must remain untouched, such as "do" or "begin". Further, as you begin to fill in a general line like "statement", Alice will help you with the syntax, laying out a template for PROCEDURE calls, WRITELN, or anything else you decide to put there. You can, of course, add additional "state-

ments", or change your mind, delete the information you have typed previously and start again. Alice will even help you within statements. For example, if you type WRITELN, Alice will respond with: writeln(Value). After you fill in "value", you can type a comma or arithmetic operator (+,-,DIV, etc.) and Alice will continue fined, and Alice will warn you. Then, all you need to do is type in "var" and the editor will return you to the variable declaration section of the program to add a declaration. It even indents your listing automatically, making it easier to read. You can hide whole blocks of code (leaving only a comment behind) so that your pro-



with (for example): writeln(xvar DIV Value).

The amount of help Alice's syntax-directed editor will give you is impressive. Type in a Procedure call, and Alice will lay out the template, even including the variables based on your earlier Procedure definition. Use a variable you have not yet declared or call a Procedure you have not yet de-

gram listings don't get too busy. This is especially useful when including long libraries (provided on the disk) in your program.

You have no less than three different ways to enter commands. The first, and simplest, is to use the drop-down menus. Alice is totally GEM-driven. Once you get to know the

continued on next page

June 1987 75

program better, you can use the function keys so you don't have to go looking for the mouse. Finally, you can invoke a "command line," the most efficient way to use commands requiring additional data (such as the name of the file to load). You can put the additional data on the command line, which prevents you from having to deal with choices in dialog and alert boxes before the command can be executed. The commands range from adding and deleting statements and blocks of code to working with more than one file at a time, getting help, setting marks (to find your way to a particular portion of code), editing and debugging.

The editing commands also help prevent you from making syntax errors. For example, to delete a block of code, you must highlight it first. It is impossible to highlight anything other than a complete block. For example, if you highlight the name of a Procedure, the *entire* Procedure will be highlighted. Obviously, the Procedure makes no sense without a name, so the whole thing will be deleted if you proceed. On the other hand, it is quite possible to delete just one value from a WRITELN statment, since this is legal.

My favorite and most-used command is "symbol completion." This nifty little programmer's helper will fill in missing data for you. For example, if you just type PRO on a new line and call for symbol completion, the complete template for a PROCEDURE will be laid out. If you ask for symbol completion where a variable is required, the name of the variable will be filled in if enough letters have been typed to uniquely identify the variable. Otherwise, a list of possible variable names will be presented that fit what you have typed in so far, and with the mouse, you can just choose the one you want. This is great if you can't remember the exact spelling of a variable or are too lazy to type out the whole variable name. "Symbol completion" is available anywhere, including for TYPE names.

Of most interest to beginners is Alice's "Dynamic Help Facility." There's so much information available here I doubt you would need to go to a Pascal manual ever again. There are basically three parts to the help facility. First is general help. This is a series of screens with general information about Alice. Most of this can be found in the manual, and I rarely used it

The second part is more specific

Alice—
The Personal Pascal
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(in my opinion) the best
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ever developed.
It is ideally
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help information. You can ask for an explanation of your last error (Alice remembers most of what you have done by using a "history list"), a longer explanation of a current error message or your last error message, or information about Pascal. This last is quite useful, and the help presented is context-sensitive, depending on where the cursor is. If the cursor is sitting on a variable name in a multiplication statement in a WRITELN within a FOR loop which is part of a Procedure call, the help menu will give the following choices on what help you want: Symbol, multiplication, Writeln command, FOR loop, and Procedure call. Click on "Procedure call" and the help screen that comes up will tell you all about Procedures. Because the menus of your available choices for help are constantly changing, depending on where you are in the program, this is called the "Dynamic Help Facility".

The last part of the help facility is "What can I type." This presents you with all the legal choices to enter at

the current cursor location. For example, if you ask for this help when the cursor is on Statement, the list will include such words as FOR, IF, WHILE, and others. You may choose one by clicking on it with the mouse.

The syntax-directed editor will not be for everyone. The experienced Pascal programmer may find the limitations of the editor chafing. You can't simply sit down and enter text the way you would with, say, OSS Personal Pascal. But for the majority of us who are just learning Pascal or are not completely comfortable with it, this editor is a big help.

RUNNING YOUR PROGRAM

Once you've entered your program, the next big step is to try and run/debug it. Alice makes this much simpler than a normal compiled Pascal. With a compiled Pascal, you must compile and link the program, run it, and attempt to figure what might've gone wrong. Not only is this a time-consuming process, but you can't stop and ask for the current value of different variables the way you would with BASIC. Also, the problem is caused frequently by syntax. Alice will change all that. The syntax problem is largely taken care of by the editor.

Beyond that, though, Alice is an interpreter, just like most of the BASICs you're used to. Thus, you can run the program immediately (no compile or link), break into it in the middle or set breakpoints in the code for the program to stop executing. You can even single-step through your program, executing one statement at a time and watching for problems. At any time where execution has been halted, you can input what are called "Immediate Blocks." These blocks are ignored during a normal run, but by positioning the cursor on a line within an Immediate Block, you can execute just that one line while the program is paused. Thus, if you are not getting the value of X you thought you would, just set up an immediate block with the command WRITELN(X). When executed, this line will print out the value of X in the output window!

You can use just about any program lines in the immediate block that you can in the main program, including Procedures, loops, decisions, etc. The only limitation is that since variables in the program are undefined except while the program is running, you must ask for this information by forcing the program to stop executing in the middle. You can't ask for the values of variables after the program is finished, for they are once again undefined. You can even use the Immediate block to change the value of a variable in the middle of a run.

The single-step way of running your program is very useful for debugging. Each time you single-step, one line of your program is executed. Of course, this can be quite timeconsuming, especially if you have a loop which sets 1000 elements of an array to zero. To get through this loop, you would need to single-step 1000 times! To avoid this problem, there is the "super step." Once you have ascertained that a particular block of code is not the problem, you can use the "Super step" command, which executes a whole block (a loop, for example) of code at once. This would take care of the problem above very nicely. Or, you could set the program to stop executing at a certain point (set a breakpoint) and single-step or superstep from that point on. Debugging is considerably easier with this package.

ALICE—THE LANGUAGE

Alice seems to include all of what can be termed "standard" Pascal as defined by ISO. It also has quite a few extensions, both to allow for compatibility with Borland's Turbo Pascal, and "Watcom" (University of Waterloo, Ontario) Pascal. The string TYPE, as well as string operators for concatenating, finding, inserting and deleting strings are all present. Additional file handling commands are also included.

Another extension is that Alice supports no less than five graphics coordinate systems. Some of these will not be of interest to ST owners, since they are only there to provide compatibility with Turbo. But there are some very powerful systems, such as several versions of scaled coordinates. These provide coordinates which are independent of screen resolution or window size, and which can automatically scale your graphics to the window. The bulk of the extensions are for support of the ST's GEM operat-

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ing enviroment. This GEM support is quite good, although not as complete as some other languages. There are some commands for VDI graphics, such as setting fill patterns, sprites, shapes (ellipses, rectangles, etc.), plotting points and drawing lines, setting colors and text attributes, and handling the mouse. Many of the VDI graphics calls are missing, however. The publishers of Alice did not give them special commands because they say that many people won't use them, so why build them into the language? Instead, there is a library on the disk for a long list of VDI graphics calls, which you can include in your program. This does work, although, of course, you have to merge the library with your own program and declare the variables.

AES support is quite complete. Alice provides ways to build and use menus and alert boxes, as well as specify windows with all the attributes (title, sliders, close box, etc.) you need. Further, getting messages returned by GEM is made quite sim-

ple with the GETEVENT call and the **EVENTPARAMETER function which** holds the messages. The only problem with GETEVENT is that you can't specify which events you want to wait for. You must check the event after GETEVENT returns and see if it is the one you want to deal with. Information about the screen and current resolution is available in Procedure SCRXY. There is even a one-line dialog box, although currently there is no way to build your own dialog boxes with buttons, etc. or even to import one built with an RCS. Looking Glass says they are working on a library of procedures to do these. The AES support is unusual in how much Alice does for you. Normally, when a program receives a message from GEM that you want to move a window or slider, or redraw a window, the application must go into a loop and perform all of these housekeeping functions. Alice does this for you. If you click on the "move" bar and move a window, Alice will relocate the window, redraw it, and redraw any window under it. Alice will even take care of resizing if the user wants a window resized, removing much of the programming burden (and of understanding GEM) from the user.

THE ALICE MANUALS

The Alice manuals are good, although they could be better. I should point out that, as with most Pascal languages, the manuals assume you know Pascal, at least in its "standard" form. There are two manuals with Alice. The first is a tutorial, which introduces the syntax-directed editor. Work through the tutorial first, since it introduces many important concepts. The other manual is a reference book. The first part is pretty good, detailing additional information about the editor and its many commands, but it bogs down when it reaches the section about extensions and enhancements. The main problem is that it talks about the ways in which its extensions are different from either standard Pascal or Borland Turbo. At this point, though, you have no idea what the extensions

continued on next page

do, since they're not introduced until the next section! Also, if you don't know Turbo, the sections on Turbo differences are tough going.

The section on programming with GEM is quite good, explaining about windows, menus and messages, with some code samples for you to look at. While it may not make you a GEM expert, there is enough information to get you going.

The real gripe I have with the manual is the alphabetical listing of extensions. Why do manual writers love alphabetical listings? The explanations of the extensions are decent, but related commands are spread out all through the section (depending on what letter they start with), so you have to to an inordinate amount of flipping back and forth. All the menurelated commands should be together. and all the window commands and message commands, too. The commands should also be listed in the approximate order they would normally be called in. A fne example of good GEM documentation is the OSS Personal Pascal manual.

ODDS AND ENDS

Currently, someone must own a copy of Alice if they want to run a program you have written. Looking Glass says they are working on a runtime package, which you can give out freely. They're also considering plans for a compiler, which would produce a .PRG file. The editor has an option for a compiler, but one is not yet available. A compiled program would also run much faster.

Also available is Alice Educator, a textbook for learning Pascal. Since it is designed for use with Alice, the different extensions (except for GEM) are also explained. This is one of the better Pascal texts I have seen, and well worth your money if you are serious about learning Pascal.

CONCLUSION

Alice—The Personal Pascal is an excellent implementation of (in my opinion) the best structured language ever developed. Because of the syn-

tax-directed editor and Interpreter, it is ideally suited to beginners, although its power is sufficient for all uses where it makes sense to use Pascal. The Alice Educator is another plus for beginners, as is Alice taking over most of the hard work when it comes to GEM. The ease with which programs from the IBM PC written in Borland Turbo Pascal can be ported by using Alice cannot be ignored. It is not for everybody, though. It cannot currently be used for commercial development due to the lack of runtime package and/or compiler. It also lacks some of the more straightfoward GEM support present in OSS's Personal Pascal. But it is an excellent value, and if you want to learn Pascal, this package is definitely worth considering.

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GFA BASIC

At last, the BASIC you've been waiting for

Review by David Plotkin

FA BASIC is a powerful and extremely fast structured language recently brought to the U.S. from Germany. It includes a good editor, a run-time package, and quite a bit of GEM support. It has a surprisingly small number of bugs, but the current manual is poor, although MichTron is rectifying this. At the moment, however, GFA BASIC is well worth a look, so let's examine its features more closely.

USING GFA BASIC

Upon first booting GFA BASIC, you are in a full-featured text editor. Instead of drop-down menus, the screen features a double line of commands at the top. You may point to, and activate, these commands with the mouse. Most of the commands also have keyboard equivalents, so you need not use the mouse if you don't want to. These commands include such useful items as LOAD, SAVE, FIND, REPLACE, Block Operations (Copy, Move, Print, Save, Hide and Delete), LLIST (printed listing), FLIP (to output screen), DIRECT (immediate mode, where commands are executed immediately), TEST (checks loop construction) and RUN. A full range of cursor movement commands are also available through various keystroke combinations. These commands make navigating through the text editor quite simple. The full screen is available for text entry.

GFA BASIC does not use line numbers. Instead, references to a specific place in the program, such as for GOTO or RESTORE, is by label. Each line of text is checked for syntax as it is entered. If there are no syntax errors, the line is accepted, and all commands are automatically capitalized. Any commands which were entered in their abbreviated form are also written out at this point. Lines of text may be up to 255 characters in length, although only one command may be on each line. Lines of text which fall within loops (DO/LOOP, WHILE, IF/THEN or REPEAT/UNTIL) or PROCEDUREs are indented to make identifying the loops and PROCEDUREs easier. The TEST command will check to make sure that loops are properly set up.

GFA BASIC maintains two independent screens. The first is the text screen mentioned above. The other is the output screen where all your program output is displayed. You may manually FLIP between the screens if you wish. The DIRECT command returns you to the output screen with a cursor for your input. The RUN command also automatically flips to the output screen. This two-screen system solves the dilemma of edit and output windows rather nicely. The people who are rewriting ST BASIC should examine this latter GFA feature closely.

FEATURES OF GFA BASIC

The language includes all "normal" features you would expect from BASIC, as well as some more advanced commands. The DO/LOOP construction executes a series of commands until the EXIT IF condition is satisfied. There are also REPEAT/UNTIL and WHILE/WEND loops. The TIMER command allows access to the system timer, which measures the time since the system was turned on in increments of 1/200 of a second. TIME\$ and DATE\$ allow reading and setting the time and date. It provides full file access for both sequential and random access, and you can directly address system peripherals and ports. You may define your own one-line functions using the DEFFN command. Also supported are PRINT USING for formatted output of numbers and strings, and PRINT AT for locating output on the screen. GFA BASIC also includes commands for sound, manipulation of files and directories (Folders), Trace debugging, and some math functions (such as ADD) which are much faster than the (also supported) operators +, -, etc. The EXEC command loads and executes machine code programs. Memory can be protected for use with this command. You can even use C-type pointers to indirectly access variables.

As I mentioned earlier, GFA BASIC is a structured language. It supports PROCEDUREs, which are similar to continued on next page

subroutines and are called using the GOSUB command. However, you can pass variables to the PROCEDURE, and also make use of LOCAL variables. Thus, a variable declared LOCAL to the PROCEDURE may have the same name as a variable in the main program, but altering the value of one does not affect the other. Variables passed to a PROCEDURE are automatically LOCAL, and, unlike Pascal, there is no way to pass an altered value of a LOCAL variable back to the main program except by using indirect access. All PROCEDUREs must be located at the end of the main program, although their order doesn't matter. PROCEDUREs can call other PROCEDUREs (even those ahead of them in the listing) and can even call themselves (recursion).

GFA BASIC does a pretty good job of supporting GEM. Keywords include a variety of shapes such as ellipses, rectangles, lines and markers. There are even commands for polygons. You can easily define colors, marker shapes, line types and fills, including user-defined patterns. The TEXT command allows you to put text on the screen using any of the specified attributes, such as underlined, italics or outlined. You can also specify text size and orientation of the letters.

The position of the mouse and status of the mouse buttons is available. You can change the shape of the mouse to one of the predefined shapes or use one of your own design. Included on the GFA disk is a program to help design your own mouse shape, and you can also hide or show the mouse cursor.

In addition, you can build your own menus and install them. There is a command to add or delete checkmarks or disable and enable menu items. Commands are also provided to detect what menu item has been selected, when the mouse has entered or left one of two definable rectangles, when a keyboard key has been pressed, when a mouse button has been clicked, and when a message has been received from GEM. These messages are typically related to windows, and occur when the user clicks on the "close box" or a slider, for example. These messages are accessible to you in a message buffer. While powerful, many people will not be able to implement these commands in their own programs because the current documentation doesn't give enough information on how to do so.

GFA BASIC does support windows, allowing to open and close them, full them, clear them, and set the title and information line. The windowing is a little strange, however. You are allowed to open up to four windows, with each window in a different quadrant of the screen. For example, window 2 is in the upper right corner. Specifying x and y when you open window 2 will set the LOWER LEFT corner (and thus the window size); the upper right corner of the window always coincides with the upper right corner of the screen. Window 3, on the other hand, is in the lower left portion of the screen. For window 3, x and y specify the UPPER RIGHT corner of the window. This is confusing. A table of information about the windows (coordinates, attributes, etc.) is available, al-

though once again poor documentation makes it difficult to use.

GFA does a good job of bit-blitting (moving blocks of bits around the screen, usually for animation), with both built-in commands and GEM's Bitblt. Functions for saving areas of memory to disk and moving memory around fast are provided, and alert boxes are also easy to use.

Beyond the directly-supported commands, GFA BASIC allows you to access VDI and AES by numerical calls, just like ST BASIC. However, all the system variables required, such as GINTOUT, ADDRIN, INTIN and the rest are already predefined to make your job a little easier. You may gain access to XBIOS and BIOS calls in a similar manner.

DOCUMENTATION AND SUPPORT

My review copy of GFA BASIC included an early copy of the manual. It was laced with typographical errors, and certain sections were translated from the original German in an incomprehensible manner. In certain cases the language was also much too technical (folders were referred to as "hierarchical file system"). The organization of the manual left a lot to be desired, since basic information such as variable types was left to the appendices at the end, while other subjects, like arrays, were never mentioned at all.

Phone support from MichTron is quite good, considering how new this product is. At this writing, support is still in the "check it and get back to you" stage, but that will have changed by the time you read this. I did run across a few minor bugs—for example, the PRINT USING command does not work properly in exponential (scientific) notation. This should be corrected.

CONCLUSION

GFA BASIC is a powerful language. With a good manual, it would also be easy to use. The number of commands and GEM support is not as extensive as FAST ST BASIC from Computer Concepts (see my review, in last issue's ST Resource), but it is also not as crash-prone, and Michilron's support and the availability of a run-time package are admirable. Michilron also says a compiler to produce stand-alone applications should be available before you read this. With the new, rewritten manual, this should be a good language for most ST owners who need only the built-in commands. As with ST BASIC, though, the extra GEM support available only "by the numbers" is best left to experienced programmers—unless you're feeling adventurous.

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CALL			
CALL	8-BIT SOFTWAR	12	
CALL	8-BIT SUFTWAR	(E	Flight
CALL	ATARI		Scen
OTTLL	Atariwriter Plus	. 35	West
	Proofreader	12	11030
289	Silent Butler	18	
85	Learning Phone	15	SYN
90	Star Raiders II	13	SYN
CALL		ALL	SYN
CALL	ACCESS	ALL	
	Triple Pack	14	Types
189	Leader Board	26	Rubb
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CALL	Tournament Disks .	14	Mega
CALL	ACCOLADE		P.S.
	Hardball	20	Word
CALL	Fight Night	20	
CALL	BATTERIES INCLUDE	D	S
	Paperclip w/Spellpak	39	
	Homepak .	15	1st W
8	B-GRAPH	27	Micro
10	ARTWORKX	-1	Battle
19	Strip Poker	19	
17	S P. Data Disks each	13	Crysta
15	BRODERBUND	10	Joust
ea 41		4.0	Star P
9	Championship Loderunner	18	
į.	Karateka .	18	Text F
13	Loderunner	23	Datatr
15	Print Shop	28	Power
24	Print Shop Companion	24	PC Bo
	Graphics Library 1,2, or 3 ea	16	
13	DATASOFT		Leade
. 7	Alternate Reality	27	Tou
15	Never Ending Story	21	
17			Mean
18	ELECTRONIC ARTS		Hardb
7	Racing Destruction Set	12	Harub
15	Super Boulderdash .	12	Hanka
5	Touchdown Football	12	Hacke
24	Ultima IV	43	Little (
49	Many Other Titles . CALL	12	Shang
29	EPYX		Tass T
125		19	
123	INFOCOM		A-CAL
		00	CAD-3
3	Hitchhiker's Guide Leather Goddesses	. 23	CAD-3
. 4	Leather Goddesses	22 -	STERE
9	All Others C.	ALL	Flash.
	0.5.5.		Expert
5	ACTION	40	Others
7		. 36	0111012
5	MAC/65	46	Strip F
	Tool Kits for above ea	1 19	Bridge
8	Basic XE	46	Pegga
14	SSI		BA
S	Mech Brigade	. 38	B-Grap
12	War Game Const. Set	19	
6	NAM	. 25	D.E.G.
29	USAAF	36	Papero
10		25	Thund

SUBLOGIC	
Flight Simulator II	. 37
Scenery Disks	ea 15
Western Scenery Set	
SYNAPSE	
SYN CALC	31
SYN CALC TEMPLATES	31
SYN FILE +XLENT	31
Typesetter	
Rubber Stamp	
Page Designer	
Megafont II	16
P.S. Interface	19
Word Processor	20
Word Processor ST SOFTWAR	E
AIAHI	
1st Word Plus NEW	32
Microsoft Write	59
Battlezone	
Crystal Castles	. 19
Joust	
Star Baiders	19
Star Raiders ABACUS	
Text Pro	. 33
Text Pro	33
Text Pro	33
Text Pro Datatrieve Power Plan	33
Text Pro Datatrieve Power Plan	33
Text Pro Datatrieve Power Plan PC Board Designer ACCESS	33 33 52 CALL
Text Pro Datatrieve Power Plan PC Board Designer ACCESS	33 52 CALL
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks	33 52 CALL
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE	33 52 CALL 26 ea 14
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18	33 52 CALL 26 ea 14
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball	33 52 CALL 26 ea 14
Text Pro Datatreve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION	33 52 CALL 26 ea 14 33 CALL
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II	33 52 CALL 26 ea 14 33 CALL
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People	. 33 . 52 CALL . 26 ea 14 . 33 CALL . 33
Text Pro Datatreve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People Shandhai	. 33 . 52 CALL . 26 ea 14 . 33 CALL . 33
Text Pro Datatreve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People Shandhai	. 33 . 52 CALL . 26 ea 14 . 33 CALL . 33
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People Shanghai Tass Times ANTIC	33 52 CALL 26 ea 14 33 CALL 33 31 29
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People Shanghai Tass Times ANTIC A-CALC PRIME CAD-30	33 52 CALL 26 ea 14 33 CALL 33 31 29 32
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People Shanghai Tass Times ANTIC A-CALC PRIME CAD-30	33 52 CALL 26 ea 14 33 CALL 33 31 29 32
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People Shanghai Tass Times ANTIC A-CALC PRIME CAD-3D CAD-3D STEREO STEREOTEK 3-D Pkg.	33 52 CALL 26 ea 14 33 31 29 32 32
Text Pro Datatrieve Power Plan PC Board Designer ACCESS Leader Board Tournament Disks ACCOLADE Mean 18 Hardball ACTIVISION Hacker II Little Computer People Shanghai Tass Times ANTIC A-CALC PRIME	33 52 CALL 26 ea 14 33 31 29 32 32

Others	CALI
ARTWORX	
Strip Poker	26
Bridge 4.0	20
Peggammon	12
BATTERIES INCLUD	ED
B-Graph Elite	CALL
D.E.G.A.S. Elite	49
Paperclip Elite	CALL

		1	D	h	P	i	n	e			,	1	A		_
Arctic Fox .															2
ELEC.	Ŧ	R	C)	N	I	C	;	٨	l	R	T	S	ì	
Time Link .					,		à		,				ě		3
Thunder					4			٠	9		4				2

-	۱n			
11	if	you	don't	see

Auto Duel

SOBLOGIC	AUTO DUSI	32
t Simulator II 37	Marble Madness	CALL
iery Disks ea 15	Sky Fox	. 29
tern Scenery Set74	Chessmaster 2000	31
SYNAPSE	Ultıma III	39
CALC 34	Ultima IV	39
CALC TEMPLATES 13	EPYX	00
Ell E . 21	Summer Games	. 26
FILE +	Winter Games	
setter	Winter Games	. 26
	Championship Wrestling	20
per Stamp 20	Morid Comon	26
Designer 20	World Games	
afont II	Rogue	26
Interface 19	Trilogy	26
Processor 20	INFOCOM	
T SOFTWARE	All Titles	. CALL
Processor 20 ST SOFTWARE ATARI		
Jord Divis NEW 20	Cornerman	32
Vord Plus NEW 32	DOS Shell	
osoft Write	M-Disk	26
ezone	Mighty Mail	
al Castles	Personal Money Manager .	32
	Pinball Factory	
Raiders	Utilities	
ABACUS	Time Bandits	26
Pro33	Trim Base	64
rieve	Major Motion	26
r Plan52	FIREBIRD Guild of Thieves	
pard Designer CALL	Guild of Thieves	29
ACCESS	Starglider . The Pawn	29
er Board	The Pawn	29
urnament Disks ea 14	REGENT	
ACCOLADE	Regent Base	67
18	Regent Word II	. 67
ballCALL	SIERRA-ON-LINE	
ACTIVISION	ST ONE WRITE .	39
er (1	Donald Duck's Playground .	
Computer People 31	Hiltonia II	0.0
ghai	Kings Quest I, II or III	ea 33
	Space Quest	33
Times32	Space Quest	. 00
LC PRIME 59	Data Manager ST	. 52
30 36	Swift Calc ST	52
3D STEDEN 66	Word Writer ST	. 52
3D	UNICORN	
29	Math Wizard	26
	Fraction Action	
1 Opinion	Decimal Dungeon	26
ARTWORX CALL	Decimal Dungeon Read & Rhyme	. 26
Poker26	UNISON WORLD	. 20
e 4.0 20		
ammon	Art College L. H. on III	. 20
	Print Master Plus . Art Gallery 1, 11 or 111 . ST LANGUAGES	ea 19
ATTERIES INCLUDED	SI LANGUAGES	
ph Elite CALL	MODULA 2	54
.A.S. Elite 49	MOD 2 Developer's Kit	99
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lso, any entries (including prizewinners) accepted by Antic Magazine will be paid at our standard authors' rate, upon publication.

HOW TO WN We are looking for the most powerful, versatile, easy-to-operate programs that perform useful jobs in the real world. The more uses for your software, the better. For example, a stuffed-animal database for taxidermists would probably be considered too specialized by the magazine's judges—no matter how excellently it is programmed.

The winning software must be user-friendly, most likely menu-driven wherever possible. Users should not need programming knowledge in order to successfully operate the application programs.

Please note that some of the other popular Atari program categories—such as utility routines that add power when inserted into your own programs—cannot properly be considered applications. Practical application programs should be complete, stand-alone software that does an entire user-controlled job from start to finish. For example, a drawing or painting program would be a practical application—a colorful graphics demo would not!

TECHNICAL RULES Programs must run on the Atari 800, 800XL and 65XE models and require no

more than 48K memory. However, programs that *also* take advantage of the extra memory in the 130XE will be given preference.

Programs must be written in standard renumberable Atari BASIC or MAC/65 assembly language, under a disk operating system compatible with Atari DOS 2 or 2.5. Program listings cannot be larger than 150 sectors of a single-density disk.

Thorough error-trapping is very important. Your program should not crash every time a user accidentally presses the wrong key. And please do not include authors' copyright statements in your listing.

JUNE 15, 1987 All entries in the Antic 8-Bit Practical Applications Competition must be received by June 15, 1987. Winners will be announced in the November, 1987 issue of Antic. Judges' decisions are final.

Entries—programs and accompanying articles—should be submitted on disk *and* in printout. Entries will be returned only if the author provides a stamped, selfaddressed envelope.

Send entries to:

Practical Applications Competition

Antic Magazine

544 Second Street

San Francisco, CA 94107

All 8-bit practical application programs accepted for publication by **Antic** between November 1, 1986 and June 15, 1987 will also be automatically evaluated as potential prizewinners in the contest.

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from this issue. Listings are easier to type and proofread, easy to remove and save in a binder if you wish.

PAGE 6: THE INFORMER85
► ATARI "TALKS" TO YOUR ROBOT
VERBOT COMMANDER87
► LESSON 1: CHARACTER GRAPHICS
ATARI ANIMATION88
► PRACTICE YOUR STROKE WHILE YOUR ATARI CRUNCHES NUMBERS
GOLF HANDICAP CALCULATOR89
► CITADEL
GAME OF THE MONTH90
► STING RAYER
BONUS GAME91
► MIGHTY MAIL-MERGING LOGO MAILING LIST
JT RESOURCE
STARTING OUT PROGRAMMING IN GEM A LITTLE GEM
TYPING SPECIAL ATARI CHARACTERS
HOW TO USE TYPO II
DISK SUBSCRIBERS: Programs for 8-bit Atari computers can be used immediately. Just follow instructions in the accompanying magazine articles. ST Owners: See monthly disk's ST

DOS COMPATIBILITY: All 8-bit programs published by **Antic** are tested to work with Atari Disk Operating System (DOS) 2.0S and 2.5—*not* with the incompatible DOS 3.0. DOS 2.0S is available on each Antic Monthly Disk. Copy the DOS.SYS and DUP.SYS files.

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Help File for instructions on how to transfer programs to 3-1/2 inch disk.

June 1987 83

TYPING SPECIAL ATARI CHARACTERS

Antic printed program listings leave a small space between each Atari Special Character for easier reading. Immediately below you will see the way Antic prints all the standard Atari letters and numbers, in upper and lower case, in normal and inverse video.

ABCDEFGHIJKLMNOPQRSTUVWXYZ ODODEGGHOWKUMNODQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz ODOGEGGHOWKUMNODQRSTUVWXYZ O123456789

The Atari Special Characters and the keys you must type in order to get them are shown in the two boxes below.

NORMA	L VIDEO
FOR TYPE THIS THIS	FOR TYPE
THIS THIS THIS THIS CTRL CTRL	THIS THIS CTRL S CTRL T CTRL U CTRL V CTRL X CTRL Z CTRL Z ESC ESC ESC CTRL - ESC CTRL - ESC CTRL + ESC CTRL * CTRL ; ESC SHIFT CLEAR CSC TAB

□ A CTRL A □ A CTRL A □ A CTRL B □ A CTRL C □ A CTRL C □ A CTRL E □ A CTRL E □ A CTRL G □ A CTRL H □ CTRL X □ CTRL Y □ CTRL Z □ ESC SHIFT INSERT INSERT □ SC	FOR TYPE THIS THIS	FOR TYPE THIS THIS
CTRL I A CTRL J A CTRL K S SHIFT TAB A CTRL N A CTRL N A CTRL O A CTRL P A CTRL Q A CTRL R CTRL S A CTRL S A CTRL T B CTRL U A CTRL V A CTRL W	□ A CTRL A □ A CTRL B □ A CTRL CTRL CTRL CTRL CTRL CTRL F □ A A CTRL F □ A A CTRL F □ A A CTRL I J K L M N O CTRL N A A CTRL N A A CTRL CTRL CTRL CTRL CTRL CTRL CTRL CTRL	CTRL X □ CTRL Y □ CTRL Z □ ESC SHIFT DELETE □ ESC SHIFT INSERT □ ESC CTRL TAB □ ESC SHIFT TAB □ ACTRL ∴ ACTRL ∴ ACTRL ∴ CTRL □ ASHIFT □ ESC CTRL DELETE □ ESC CTRL DELETE □ ESC CTRL DELETE

Whenever the CONTROL key (CTRL on the 400/800) or SHIFT key is used, *hold it down* while you press the next key. Whenever the ESC key is pressed, *release* it before you type the next key.

Turn on inverse video by pressing the Reverse Video Mode Key . Turn it off by pressing it a second time. (On the 400/800, use the Atari Logo Key instead.)

Among the most common program typing mistakes are switching certain capital letters with their lower-case counterparts—you need to look especially carefully at P, X, O and 0 (zero).

Some of Atari Special Characters are not easy to tell apart from standard alpha-numeric characters. Usually the Special Characters will be boxed. Compare the two sets of characters below:

SPECIAL		STANDARD
Z CTRL F	/ 2	
CTRL G	N	SHIFTI+
CTRL N		SHIFT -
CTRL R		*****
CTRL S	96 E	+

HOW TO USE TYPO II (8-BIT)

TYPO II automatically proofreads Antic's type-in BASIC listings for 8-bit Atari computers. It finds the exact line where you made a program typing mistake.

Type in TYPO II and SAVE a copy to disk or cassette. Now type GOTO 32000. When you see the instruction on the screen, type in a single program line without the two-letter TYPO II code at the left of the line number. Press the [RETURN] key.

Your line will reappear at the bottom of the screen with a two-letter TYPO II code on the left. If this code is not exactly the same as the line code printed in the magazine, you mistyped something in that line.

To call back any line previously typed, type an asterisk [*] followed (without in-between spaces) by the line number, then press [RETURN]. When the complete line appears at the top of the screen, press [RETURN] again. This is also the way you use TYPO II to proofread itself.

To LIST your program, press [BREAK] and type LIST. To return to TYPO II, type GOTO 32000.

To remove TYPO II from your program, type LIST "D:FILENAME", 0,31999 [RETURN] (Cassette owners LIST "C:). Type NEW, then ENTER "D:FILENAME" [RETURN] (Cassette-ENTER "C:). Your program is now in memory without TYPO II and you can SAVE or LIST it to disk or cassette.

```
HB 32000 REM TYPO II BY ANDY BARTON
VM 32010 REM VER: 1.0 FOR ANTIC MAGAZINE
HS 32020 CLR :DIM LINE$(120):CLOSE #2:CLO
SE #3
BN 32030 OPEN #2,4,0,"E":OPEN #3,5,0,"E"
YC 32040 ? "ボ":POSITION 11,1:? "和以回题问题"
     in a program line"
32060 POSITION 1,4:? " ":INPUT #2;LINE
$:IF LINE$="" THEN POSITION 2,4:LIST B
:GOTO 32060
32070 IF LINE$(1,1)="*" THEN B=UOL(LINE)
EH 32050 TRAP 32040:POSITION 2.3:? "Type
      32070 IF LINE$(1,1)="*" THEN B=VAL(LINE$(2,LEN(LINE$)):POSITION 2,4:LIST B:
GOTO 32060
32080 POSITION 2,10:? "CONT"
32090 B=VAL(LINE$):POSITION 1,3:? " ";
```

```
NY 32100 POKE 842,13:STOP
CN 32110 POKE 842,12
ET 32120 ? "*":POSITION 11,1:? "#NYCOMMENT
":POSITION 2,15:LIST B
CE 32130 C=0:ANS=C
GR 32140 POSITION 2,16:INPUT #3;LINE$:IF
LINE$=:" THEN ? "LINE ";B;" DELETED":G
                       32050
         0TO 32050
32150 FOR D=1 TO LEN(LINE$):C=C+1:ANS=
ANS+(C*ASC(LINE$(D,D))):NEXT D
32160 CODE=INT(ANS/676)
32170 CODE=ANS-(CODE*676)
32180 HCODE=INT(CODE/26)
32190 LCODE=CODE-(HCODE*26)+65
32200 HCODE=HCODE+65
32210 POSTTON 0.16:2 CHP$(HCODE):CHP$
                           POSITION 0,16:? CHR$ (HCODE); CHR$
        32210
           (LCODE)
VG 3220 POSITION 2,13:? "If CODE does no
t match press MRHDURNM and edit line a
          t match press Willabove.":GOTO 32050
```

look through BASIC status windows

PAGE 6: THE INFORMER Article on page 24

LISTING 1



```
HW 10 REM THE INFORMER
QA 20 REM BY MATT LOVELESS & MIKE EGGERS
OH 30 REM <c>1987, ANTIC PUBLISHING, INC.
        40 REM (LINES 10-220 MAY BE USED WITH OTHER BASIC LOADERS IN THIS ISSUE.
45 REM CHANGE LINE 70 AS NECESSARY.)
50 DIM FN$(20), TEMP$(20), AR$(93)
60 DPL=PEEK(10592): POKE 10592, 255
70 FN$="D'INFORMER.EXE": REM THIS IS THE NAME OF THE DISK FILE TO BE CREATED 80 GRAPHICS 0:? "ANTIC'S GENERIC BASIC LOADER"
90 ?, "BY CHARLES JACKSON"
100 POKE 10592, DPL: TRAP 170
110 ?:?: "Creating ";FN$:? "...plea se stand by."
         120 RESTORE : READ LN:LM=LN:DIM AS (LN):
          130 AR$="":READ AR$
140 FOR X=1 TO LEN(AR$) STEP 3:POKE 75
DG 150 LM=LM-1:POSITION 10,10:? "Countdo
wn...T-";INT(LM/10);") "
UY 160 A$CC,C>=CHR$CVAL(AR$CX,X+2>>>:C=C+
1:NEXT X:GOTO 130
```

```
170 IF PEEK(195)=5 THEN ? :?.:? "GTOO MANY DATA LINES!":? "CANNOT CREATE FIL
MZ 170
              E!" : END
CZ 180 IF C<LN+1 THEN ? :? "GTOD FEW DATA LINES!":? "CANNOT CREATE FILE!":END AL 200 OPEN #1,8,0,FN$
PP 210 POKE 766,12? #1;A$;:POKE 766,0
AF 220 CLOSE #1:GRAPHICS 0:? "MOGGOGOGOGO
           1000 DATA 259
1010 DATA 2552550080062460061690001330
02169006133003165009009002133009169004
844031208208001096162006160
1020 DATA 0311690070760922281730490022
01006240027173048002024105003141192006
173049002105000141193006169
GA 1030 DATA 1851410480021690061410490021
65084160022032159006165085160028032159
806173190002024042042042170
DR 1040 DATA 1891940060131820020731281412
24006056173229002229144168173230002229
145162000072074074074074032

GZ 1050 DATA 1450061572420062321040410150
32145006157242006232224004240004152076
```

continued on next page

```
HA 1060 DATA 0241051510960091440960761420 06162004221197006176003202208248056253 197006009144153208006189202 07006009100000097033064000010020030040 144145146147148128169238230 DB 1080 DATA 2392422372292421282141732392 28229154128000128214178128000000128128 163128000000194128166128132 PZ 1090 DATA 00000000000012822440022250020 00000
```

LISTING 2

```
0100 ; THE INFORMER - SOURCE CODE
0110 ; BY MATT LOVELESS & MIKE EGGERS
0120 ; <c>1987, ANTIC PUBLISHING, INC.
0130 .TITLE "INFORMER II -- Intern
al status line"
0140 *= $0600
0150
      SETUBU = $E45C
                         ;Sets UBL vector
9169
      XITUBU = $E462
5DLST = $0230
                         ;VBLANK exit rtn
;Vector to D/L
0170
0180
      CONSOL = $D01F
0190
                          ;Console buttons
                          Cursor row
Cursor column
CAPS/LWR status
0200
      ROWCUR = $54
      COLCUR = $55
0210
      SHFLOK = $02BE
INVFLG = $02B6
0220
                          ; Inv. video flag
; BASIC low mem.
0230
      MEMLO = $90
HIMEM = $02E5
9249
0250
                          ;System high mem
     CASINI = $02
                          ; Cassette boot
0260
                          init. vector
;Boot flag
9278
0280 BOOTF = $09
     .PAGE "Setup system vectors"
929A
0300
      ; Put INFORMER online.
9319
      0320
0321
      STARTCODE
0330 SETUP
0340
           LDA #SETUP&255 ; high byte of
                               init. addr.
0311
0350
           STA CASINI
           LDA #SETUP/256 ; low byte of
0360
0370
                               init. addr.
0380
           STA CASINI+1
9399
           LDA BOOTF Cassette boot?
0400
           ORA
0410
           STA BOOTF
9429
           LDA #$04
                          3 Check COPTIONS
0430
           BIT CONSOL
0440
           BNE ON
0450 ;
                          ; If COPTION; then
0460
           RT5
0470 ;
                           don't set VBI's
0480
0490 UN
           LDX #DOLINE/256 ;Hi VBL vctr
LDY #DOLINE&255 ;Low byte
0500
0510
           LDA #7 ;Use def. vector
JMP SETUBU :;Set VBLANK vctr
0520
           LDA #7
0530
0540
                   The RTS instruction of SETUBU will return
0550
0560
0570
                    control.)
0580
            .PAGE "Build a new INFORMER 1
0590
ine"
0600
0610 DOLINE
0620
           LDA SDLST+1 ; If Hi byte of
                            DLIST vector
0630
           CMP #DSPLST/256
9649
0650
                            is the same as
                         hi byte of mine of then DLIST is
0660 0670
           BEQ MAKELN
0689
                            Still Setup.
0690
0700 ; Setup
              new DISPLAY-LIST
                                    header
           LDA SDLST Set DLIST Jump
0710
           CLC
                           ito jump to
                           current-DLIST+3
0730
0740
            ADC #3
                           to avoid BLANK-8-LINES
0750 :
```

```
STA JMPADR ;instructions.
LDA SDLST+1
0760
0770
          ADC #0
          STA
               JMPADR+1
0800
          LDA
              #DSPLST&255 ; Reset DLIST
          STA SDLST ; vector to LDA #DSPLST/256 ; point to
0810
0820
          STA SDLST+1 ;
                             my header.
9839
9849
     ; Create the informer line
9859
0860
9829
     MAKELN
          LDA ROWCUR :Print
LDY #RSPOT-MESSAGE
                        Print cur. row
9889
8898
            (position in Status line.)
0900
0910
          JSR CONVRT
0920
          LDA COLCUR ;Print
LDY #CSPOT-MESSAGE
JSR CONVRT
0930
                        ;Print column
0940
0950
0960
0970 ; Find the CAPS/LOWER
0980 ; and INVERSE modes.
0990
          LDA SHFLOK ; Get CAPS/LOHR
1000
                         status, convert
                        dinto an index between 0 and 2
1010
          ROL A
1020
          ROL A
1030
1949
1050
          TAX
1060
          ORA INVFLG ; Check INVERSE
EOR #$80 ; Toggle ; CRES
          LDA SHFTBL, X ; Get visual
     ;
1080
1090
1100 ;
                         if necessary.
1110
          STA LSPOT
          Put frée RAM on screen
1120 :
1130
          SEC
1140
          LDA HIMEM
                        ;subtract MEMLO
1150 :
                         from HIMEM
          SBC MEMLO
1168
1170
          TAY
                        save it in Y
          LDA HIMEM+1
1180
1190
          5BC MEMLO+1
1288
          LDX
               HSAA
1210 LOOP
          PHA
          PHA Save for later
LSR A SHIFT HIGH
NIBBLE DOWN
1228
1230
1240
     2
          LSR A
1250
1260
          LSR A
          LSR A
1270
          JSR CB2AH
                      ::Convert binary
1280
          STA FRESPOT, X ;& display it
1290
     10 ...
1300
1310
          INX
1320
          PLA
1330
          AND #50F
                      www.mask hi nibble
1340
          JSR CB2AH
1350 i
          STA FRESPOT, X
1368
          INX
CPX #$04
1370
1388
          BEQ RETURN
1398
1499
     3
          TYA
1410
1420 ;
          JMP LOOP
1430
1440 RETURN
          JMP XITUBU : 30 home
1450
1460 :
1470
           .PAGE "Convert binary to prin
table hex"
CONVERT BINARY TO HEX
1490 ;
1500 ;
     ; (Mike made me do it)
1510
1520 CB2AH
          CMP #$0A ;Digit 0 thru 9?
BCC NUMBER (;YE5!!!
          CMP #50A
1530
1540
1559
          CLC
1560
1570
          ADC #$97
                        :Make it A-F
1580
          RTS
1590
1600 NUMBER
1610
         ORA #$90
                        ;Make it 0-9
1620
          RTS
JMP RETURN
1630
                        : UNCONDITIONAL!
```

```
1640 ;
                                                             1950
                                                                         . HORD 0
            .PAGE "Convert binary to prin
1650
                                                             1960
table"
                                                             1970 SHFTBL
1660 CONURT
                                                             1980
                                                                         .BYTE $61,$21,$40 ;"A","a","B
1670 LDX #4 ;Max 4x10 value
1680 L00P2
1690 CMP MAXTBL,X ; <= to value?
1700 BCS FOUND ;Yes
                            :Max 4x10 values
                                                             1990 MAXTBL
                                                             2000
                                                                         .BYTE 0,10,20,30,40 ;Tens
                                                             2010
1710
                                                                   CHRTBL
; Printable tens:
.BYTE $90,$91,$92,$93,$94
                                                             2020
2030
                            ;No, next check
1730
            BNE LOOP2
                                                             2040
1740 ;
                                                             2050
                                                             2060 ME55AGE
2070 .BYTE $80,$A9,$EE,$E6,$EF
2080 .BYTE $F2,$ED,$E5,$F2,$80,$D6
1750 FOUND
1768
            SEC
            5BC MAXTBL,X ;Pull off tens
ORA #$90 ;Make disit
                                                             2090
                             printable
                                                                          .BYTE $AD, $EF, $E4, $E5, $9A, $80
            STA MESSAGE+1,Y
LDA CHRTBL,X ;Print tens
                                                             2100 LSPOT
1810
                                                                         .BYTE 0 ;Mode
.BYTE $80,$D6,$B2,$80
1820
                               digit
                                                             2110
            STA MESSAGE, Y
                                                             2120
1840
            RTS
                                                             2130 RSPOT
                                                                         .BYTE 0.0 ;Row
.BYTE $80,$80,$A3,$80
            .PAGE "Tables and message lin
                                                             2140
2150
1850
1860
      2160 C5POT
                                                                     .BYTE 0,0 ;Column
.BYTE $C2,$80,$A6,$80,$84
1870 ; DATA AREAS AND TABLES
                                                             2170
2180
1890 DSPLST
1900 ; P
                                                             2190 FRESPOT
                                                                    .BYTE 0,0,0,0
.BYTE $80
*= $02E0
            Prints INFORMER line
.BYTE $70,$60,$10,$42
.WORD MESSAGE
.BYTE $01 ;Goto to old DL
                                                             2200
1910
                                                             2210
2220
1920
1930
                                                                         . WORD STARTCODE
                                                             2239
1940 JMPADR
```

Atari "talks" to your robot

VERBOT COMMANDER Article on page 39

LISTING 1



XI	10 REM VERBOT COMMANDER
X O	20 REM BY ALBERT BAGGETTA
HA	30 REM (c) 1987, ANTIC PUBLISHING
MG	50 POKE 106, PEEK (740) -8
RY	60 GRAPHICS 0: POKE 752,1: POKE 710,18:P
	OKE 710,18:POKE 709,47:POSITION 9,1:?
	· Degrant companies ·
AE	62 DIM RES\$(1),5(56),CMD\$(8)
KD	64 CMD\$="SHUDFBLR"
BL	65 POSITION 12,4:? "PLEASE WAIT": POSIT
DL	ION 9,7:? "LOADING CHARACTERS"
YH	
TH	70 POSITION 4,10:? " 💷 🕮
CH	
CN	75 POSITION 4,11:? "BOB BOB BOB
	Bue ble ble.
LN	80 POSITION 4,12:? " HO HO HO THESE AR
	田園 田園 田園":?:?" THESE AR
	E ROBOTS???"
08	85 GOTO 510
CN	90 SOUND 0,220,10,10:FOR D=1 TO 100:NE
	XT D:50UND 0,50,10,10:FOR D=1 TO 100:N
	EXT D: SOUND 0.0.0.0
LP	94 POSITION 12,4:? " ":POSIT
	* OM 231 - 1
EY	95 POSITION 8,14:? " THAT'S BETTER
	":FOR D=1 TO 900:NEX
	T D
JH	96 ? :? "HANT TO LOAD OLD SOUNDS Y OR
	N ";:INPUT RESS:IF RESS="N" OR RESS="N
	D" THEN 815
JK	97 IF RES\$<>"Y" AND RES\$<>"YES" THEN 9
	6

WE 98 TRAP 300:CLOSE #2:OPEN #2,4,0,"D:50

177)						
RB JS PJ RL KU	99 FO 100 G 102 N 105 R 110 ?	ET # EXT EM P CHR	RINT CO	#2:TRAP 4 MMAND SCRE	EN	ROBOT
JF	115 ?	HND	rtai	i ?		₩
RS	120 ?	8.6	ancie:	SZC		<u></u>
YI	125 ?	**	SIGHT			
YD	130 ?		8		Œ	
QF	135 ?	4.6	Stop	Smile	UP	D
EJ	140 ?	:?	· • • • • • • • • • • • • • • • • • • •	Q	QUIT	
BF	145 ?	**			! " ; CH	R\$ (34
SH	150 ?	44			& ×. \$	e
EG	155 ?	**	#2 N		, (3	a
ΧU	160 ?	4.0	F	[8]	(3)	
ZA	165 ?	8.8	Forwd	Bkwrd	Left	R
X J F D	170 C 175 5	LOSE	0.0.0.	N #1,4,0," 0:GET #1,K		5,112
DE	: POKE 180 I		74,112 R\$(K)="	Q" THEN PO	KE 106,	PEEK
				со	ntinued on ne	ext page

UNDS . FIL"

```
740):GRAPHICS 0:END

UK 181 FOR Z=1 TO 8:START=(Z-1)*7+1

XA 182 IF CMD$(Z,Z)<>CHR$(K) THEN 200

GU 195 FOR I=START TO START+6:SOUND 0,5(I

),10,14:FOR D=1 TO 10:NEXT D:NEXT I:PO
                                                              OK 675 DATA 68,2,233,230,224,223,191,127,
                                                                  680
                                                                       DATA 69,41,41,38,0,231,231,231,231
                                                                       DATA 70,96,71,71,7,251,253,254,255
    P :GOTO 175
200 NEXT Z:GOTO 175
300 ? "CAN'T FIND SOUND FILE ON DISK!"
:GOTO 96
350 ? "CAN'T SAVE SOUND FILE.":GOTO 83
                                                              00 690
                                                                        DATA 71,0,18,36,73,19,38,79,24
                                                                  695
                                                                              72,0,0,255,0,0,0,129,66
                                                                  700 DATA
                                                                              73,0,72,36,146,200,100,242,24
                                                                  705
                                                              RS.
                                                                        DATA 74,59,107,72,135,143,136,132,
    255
                                                                       DATA 75.66.66.66.129.255.0.0.255
DATA 76.220.214.18.225.241.17.33.2
                                                              JS
                                                                  710
     1023: POKE CHSET+I, PEEK (57344+I) : NEXT
                                                                  715
                                                              LH
                                                                  55
   512 POKE
                 756, CH5ET/256: POKE 752,1
                                                                  720
TC
                                                                       DATA 77,128,120,24,40,72,0,192,240
    515 RESTORE 535
520 READ A:IF A=-1 THEN 90
YD
                                                                  725
                                                                        DATA 78,31,63,127,111,223,255,255,
    525
          FOR J=0 TO 7: READ B: POKE CHSET+A*8
    +J,B:NEXT J
                                                              RO
                                                                  730
                                                                       DATA 79,248,252,254,254,255,255,25
          GOTO
                520
    535 DATA 1.0,0,0,0,1,2,4,9
540 DATA 2.0,32,120,132,2,125,254,255
545 DATA 3.32,64,240,76,34,1,241,121
550 DATA 4,172,146,72,68,72,132,136,16
                                                                  735 DATA 80,220,198,113,28,7,0,0,0
HC
                                                              GJ
MA
                                                              FH
                                                                 740 DATA 81,128,140,242,2,242,140,128,
                                                                  128
                                                                        DATA 82,1,1,1,1,1,1,1
DATA 83,128,128,128,128,64,32,64,2
                                                                  745
750
                                                              AR
HU
    555 DATA 5,255,254,255,255,255,254,253
                                                                  55
     ,255
                                                                  755 DATA 84,1,1,1,1,2,4,2,255
760 DATA 85,0,0,0,0,3,12,49,62
765 DATA 86,128,140,178,194,28,96,128,
                                                              QZ
AD
    560 DATA 6,19,35,103,39,39,19,11,5
565 DATA 7,2,3,3,3,1,0,0,0
570 DATA 8,254,124,128,65,170,148,64,3
85
                                                                  128
                                                              HR
                                                                  779
                                                                       DATA 87,0,8,144,160,192,240,0,0
                                                                       DATA 88,8,4,2,255,2,4,8,0
DATA 89,16,32,64,255,64,32,16,0
DATA 96,4,2,15,50,68,128,143,30
DATA 97,4,2,1,0,0,0,0,0
DATA 98,200,196,230,228,228,200,21
    575
          DATA 9,32,64,128,0,0,0,0,0
                                                              ZX
                10,4,2,15,50,68,128,143,158
                                                                  780
785
JN
    580
          DATA
    585
                 11,0,4,30,33,64,190,127,255
                                                              MD
                12.0,0.0,0.128,64,32,144
13.52,73,18,34,18,33,17,8
14,255,255,255,255,255,255,12
                                                                  798
795
    590
          DATA
                                                              Y.J
    595
          DATA
    600
          DATA
                                                                  6,160
    7,255
605 DATA
                                                                  800 DATA 127,16,24,28,30,28,24,16,155
                 15,4,2,1,0,0,0,0,0
26,127,62,1,130,85,33,2,4
27,64,192,192,192,128,0,0,0
28,4,2,1,0,0,0,0,0
29,64,192,192,192,128,0,0,0
                                                                  805
                                                                        DATA
    618 DATA
NF
                                                                  810
                                                                        REM COMMAND SOUNDS
    615
          DATA
                                                              RK
                                                                  815 REM
    620
          DATA
                                                                  820 ?
                                                                           :? :? "GENERATING SOUNDS FOR WOW
    625
          DATA
                                                                  DATA 30,200,196,230,228,228,200,20
    630
                                                                  825 FOR U=1 TO 56: J=INT (RND (0) *255) +20
     8,160
                                                                   :5(V)=J:50UND 0,5(V),10,10:NEXT U:50UN
    635
          DATA 31,255,127,255,255,255,127,19
                                                                  D 0,0,0,0
830 ? :?
                                                              AD
                                                                                        THESE
                                                                                                SOUNDS
                                                                  :INPUT RESS:IF RESS="N" OR RESS="NO" T
    640
                 32,53,73,18,34,18,33,17,8
JZ
    645
          DATA
                59,0,4,30,33,64,190,255,255
                                                                  HEN 110
    650
                 61,0,0,0,0,128,64,32,16
                                                                  832 IF RES$ <> "Y" AND RES$ <> "YES" THEN
                                                              NK
    655
                64.0.0.0.0.0.0.0.0.0
                                                                  830
    660
          DATA
                65,255,127,191,223,224,230,23
                                                                  835 TRAP 350:CLOSE #2:OPEN #2,8,0,"D:5
                                                              J1
                                                                  OUNDS FIL
                                                                  836 FOR V=1 TO 56
838 X=5 (V) : PUT #2, X
    665 DATA 66,231,231,231,0,118,41,4
                                                              CN
    670 DATA 67,255,254,253,251,7,103,87,8
                                                                        NEXT V:CLOSE #2:TRAP 40000:GOTO 11
```

making 8-bit pictures move

ATARI ANIMATION

Article on page 35

LISTING 1

Don't type the

FX 1 REM HAUNTED HOUSE, PART 1
00 2 REM BY ROBIN ALAN SHERER
PN 3 REM (c) 1987, ANTIC PUBLISHING INC.
00 1000 REM CHART
M 1040 GRAPHICS 0:POKE 752,1:REM TURN OF
F CURSOR - SET GRAPHICS MODE
IX 1050 SETCOLOR 2,0,0:SETCOLOR 1,0,10
HZ 1060 FOR R=15 TO 22:REM NOW JUST PRINT
STANDARD CHARACTERS
OR 1070 POSITION 2,R:? "M"; REM BY HIT OR

```
1170
    1180
DH
    1190
1 13
    1210
    1220
IU
.HO
    1240
1250
1260
1270
JD
MU
           POSITION 24,10
? """
FOR R=10 TO 22
POSITION 33,R:? """;
    1280
    1290
1300
1310
LM
5Z
    1320
           NEXT R
POSITION 35,19:? " ₩ "
```

```
1340 POSITION 35,20:? "PIN"
1350 POSITION 35,21:? "RHP"
1360 POSITION 35,22:? "PIN";
1370 POSITION 13,5:? "PIN";
1380 POSITION 13,6:? "PIN";
1390 POSITION 13,7:? "PIN";
1400 POSITION 0,23
1410 FOR I=1 TO 39:? "P";:NEXT I
1420 RESTORE 1480:REM PRINT STARS BY S
TORING POSITIONS IN
1430 FOR STAR=1 TO 10:REM DATA STATEME
NTS
LM 1340
UF 1350
DA
RZ
XN
XU
           1440
                                READ C.R:POSITION C.R:? "."
NEXT STAR
POSITION 33.5:? "B"
 UD
           1469
1479
1489
                               REM _5TARS
DATA 2,1,3,3,19,0,23,0,29,0
DATA 18,2,24,5,26,1,31,2,38,2
```

leaves you more time to play the game

GOLF HANDICAP CALCULATOR

Article on page 30

LISTING 1

390

DICAP=VAL (T\$)



REM GOLF HANDICAPPER REM BY JERRY WHITE REM <c> 1986, ANTIC 10 20 AU ANTIC PUBLISHING GRAPHICS 0: POKE 752,1:605UB 810:60 100 TO 120 110 G05UB 1020 POKE 82,10:POKE 752,0 ? :? "1 ENTER SCORES" 120 :? "1 ENTER SCORES"
:? "2 DISPLAY SCORES"
:? "3 SOUE SCORES" 130 140 ? :? "3 SAVE SCORES & EXIT"
:? "YOUR CHOICE"; TRAP 110: INPUT 150 ZO 160 CHOICE:TRAP 40000 70 CHOICE=INT (CHOICE):POKE 82,2:7 CHR 170 \$ (125) CHOICE<1 OR CHOICE>3 THEN CHOICE<3 THEN POKE 710,CHO 180 190 710, CHOICE*8 200 210 220 ON CHOICE GOTO 210,500,680 TS=TS+1:IF T5>20 THEN T5=20 D*(T5*20-19,T5*20)=BLANK* EH TE 230 "ENTER NEW SCORE INFORMATION: 240 250 :? "DATE CYYMMDD>"; :INPUT 00 TS IF LENCT\$> <> 6 THEN GOSUB 790:GOTO MK 260 FOR ME=1 TO 6:IF T*(ME, ME)("0" OR T*(ME, ME))"9" THEN POP : COSUR 700:CO 0 D THEN POP : GOSUB 790: GOTO 248 278 280 290 300 NEXT ME 270 NEXT ME
280 D*(T5*20-19,T5*20-14)=T*
290 ? :? "YOUR SCORE";:INPUT T*
300 IF LEN(T*)<2 OR LEN(T*)>3 THEN GOS
UB 790:GOTO 290
310 FOR ME=1 TO LEN(T*):IF T*(ME,ME)<"
0" OR T*(ME,ME)>"9" THEN POP :GOSUB 79 8: GOTO 298 320 NEXT ME 330 D*(T5*20-12,T5*20-13+LEN(T*))=T*:5 CORE=VAL (T\$) ? :? "COURSE RATING";:INPUT T* IF LEN(T*)<2 OR LEN(T*)>4 THEN GOS 348 ? 790:GOTO 340 UB FOR ME=1 TO LEN(T\$)
IF LEN(T\$) <3 THEN GOTO 390
IF ME=3 AND T\$(3,3)="." THEN GOTO 360 370 400

IF T* (ME, ME) <"0" OR T* (ME, ME) >"9"

D* (T5*20-8, T5*20-9+LEN (T*>)=T* : HAN

THEN POP : GOSUB 790: GOTO 348

KE 420 ? :? "IS THE ABOVE DATA CORRECT (Y /N)"; INPUT T#
XN 430 IF NOT LEN(T#) THEN GOTO 420 IF T\$(1,1)="Y" THEN B\$=D\$:60TO 470 IF T\$(1,1)="N" THEN ? CHR\$(125):60 450 228 GOTO 429 470 T = 5TR * (SCORE - HANDICAP > *0.95 > : LT = LEN (T *) : IF LT > 5 THEN LT = 5 480 D * (TS * 20 - 4 , TS * 20 - 5 + LT > = T * 490 GOTO 110

500 IF NOT TS THEN ? "I HAVE NO SCORE
5 TO DISPLAY":? :? "PRESS REGUERN";:INP T\$:GOTO 110 SORT=USR (ADR (SORT\$), ADR (D\$), 20, TS, 510 1,6,1)
520 POKE 82,10:7 CHR*(125):POKE 752,1:
TOTAL=0:BEST=0
530 ? "DOTE SCORE RATING" FOR ME=1 TO T5:? D* (ME*20-19, ME*20 548 550 SCORE=VAL <D* <ME*20-12, ME*20-10>>:I F SCORE>99 THEN ? " "; 560 IF SCORE<100 THEN ? " "; 570 ? D* <ME*20-12, ME*20-10>; :POSITION HJ DG BU 25,ME+1:? D*cME*20-8,ME*20-5>; 580 IF D*cME*20-5,ME*20-5>=" " THEN ? CHR*(30);CHR*(30);".0":GOTO 600 598 7 DA NEXT ME KP 600 BEST=T5/2 610 TS/2<>INT (TS/2) THEN BEST=INT (B CD E5T+1> B*=D*: SORT=USR CADR (SORT*), ADR (B*), 630 20, T5, 16, 5, 0)
640 FOR ME=1 TO BEST: TOTAL=TOTAL+VAL (B
*(ME*20-4, ME*20>): NEXT ME
650 HANDICAP=INT (TOTAL / BEST): POKE 752, GZ 660 ? "CURRENT HANDICAP="; HANDICAP:? " P5 PRESS REGORDEN; 670 POKE 764,255:INPUT T*:GOTO 110

IF NOT TS THEN 740 GOSUB 1020:POKE 752,1:POKE 201,6:7

,"5AVING ";DISK*
IF T5>20 THEN T5=20
TRAP 750:CLOSE #1:OPEN #1,8,0,DISK

continued on next page

RH

EH

689 690

700

710

55 900 DATA 233,2,133,209,165,210,233,0,1 33,210,48,108,165,209,133,211,165,210, 133,212 RN 720 FOR ME=1 TO T5:? #1;D*(ME*20-19,ME *20> : NEXT ME 730 CLOSE #1:7 :? ,DISK*;" SAVED":POKE 133,212 910 DATA 165,204,133,206,133,208,165,2 03,133,205,24,101,214,133,207,165,208, 101,215,133 AP 920 DATA 208,160,8,185,0,1,190,2,1,134 ,218,190,1,1,200,200,200,132,216,168 K5 930 DATA 136,177,205,209,207,240,12,16 5,218,208,4,144,16,176,46,144,44,176,1 752,0:POKE 201,10 740 GRAPHICS 0:END "I WAS UNABLE TO SAVE YOUR DA 750 7 : 7 60 ? :? "PLEASE CHECK YOUR DISK DRIVE 760 770 7 :? "PRESS BENDORD TO TRY AGAIN";: 60 778 0,200 780 GOTO 680 780 GOTO 680 790 ? :? "YOUR INPUT FORMAT IS UNACCEP DM 948 DATA 202,208,234,164,216,196,217,2 08,210,198,211,169,255,197,211,208,6,1 66,212,240 950 DATA 11,198,212,165,208,133,206,16 5,207,24,144,172,165,213,240,4,134,213 ,208,148 TABLE" : RETURN 88 960 DATA 96,134,213,160.0,177,205,170, 177,207,145,205,138,145,207,200,196,21 4,208,241,240,203 20),BLANK*(20),DI5K*(15) 830 D*=" ":D*(400)=" ":D*(2)=D*:B*=D*; 838 EF 970 TRAP 1010:CLOSE #1:OPEN #1,4,0,DIS K# 980 IF TS=20 THEN 1010 990 INPUT **1;T*:IF LEN<T*><>20 THEN 80 TO 800 TE 860 IF T<>28229 THEN 7 : 7 "ERROR IN DA TA STATEMENTS": END 870 POKE 710,148: POKE 709,10: POKE 712, 0: POKE 82,2: T5=0 880 DATA 216,104,56,233,3,133,217,104,133,204,104,133,203,104,133,215,104,133,214,104 a D 1000 T5=T5+1:D*cT5*20-19,T5*20>=T*:GOT 0 989 1010 CLOSE #1:TRAP 4000:B\$=D\$:RETURN 1020 POKE 82,2:POKE 710,0:? "B" 1030 7 :? " GOLF HANDICAP CALCULA KT KP LI TOR DH 1949 7 17 " by Jerry White" 890 DATA 133,210,104,133,209,162,0,104,104,157,0,1,232,228,217,208,246,56,16 1858 RETURN On 5,289

game of the month

CITADEL

Article on page 22

LISTING 1



OB 10 REM CITADEL

MI 20 REM BY HEATH LAWRENCE

HA 30 REM (c) 1987, ANTIC PUBLISHING

OJ 40 GOSUB 470:GOSUB 360

PL 50 GOSUB 400

BJ 60 BD=BD+1:ON BD=37 GOSUB 240

YW 70 H=INT(RND(0)*36)+2:Y=1:ON BFLAG(H)=

0 GOTO 70:BFLAG(H)=0:P=0

MM 80 REM MOVE BOMB

YZ 90 FOR Z=1 TO 2:5=STICK(0):5X=SX-1*(5=
11)+1*(5=7):5X=SX-1*(5X)35)+1*(5X(0):P

OSITION SX,19:7 SHI\$:NEXT Z:POKE 77,0

HD 100 V=INT(RND(0)*3)-1:IF Y (5K+14) THE

N V=0 U=B 110 ON (Y=19 AND PEEK(SC+H+40*Y)=101) GOTO 120:POKE SC+H+40*Y,P 120 H=H+V:Y=Y+1:SOUND 1,Y+10,10,8:IF H NB THEN H=1 IF H>37 THEN H=37 P=PEEK(5C+H+40*Y): ON P=101 GOTO 29 <1 THEN UD 140 0:0N Y>19 60 0TO 90 150 REM GAME OVER 150 REM GAME OVER 11,1 GOTO 320: POKE SC+H+40*Y, 97:G KO MP 188 DII

58 200 ON PEEK (53279) (>6 GOTO 200:GOTO 50

ZG 210 REM UPDATE STATS
SW 220 POSITION 2,8:? "SCORE:";SCO:POSITI
ON 27,0:? "IMPACTS:";IMP:ON IMP=5 GOTO
160:RETURN 230 REM RACK CLEARED 240 POSITION 12,0:? "MODELEMONTO MADELEM": S CO=SCO+25:GOSUB 220:FOR N=1 TO 9 STEP 2:SUUND 1,Ma1(N),10,8

IT 250 FOR D=1 TO MA1(N+1):NEXT D:NEXT N: FOR N=1 TO 9 STEP 2:SUUND 1,Ma2(N),10, B:FOR D=1 TO MA2(N+1):NEXT D:NEXT N

RC 260 FOR N=1 TO 9 STEP 2:SUUND 1,Ma1(N),10,8:SOUND 2,Ma2(N),10,8:FOR D=1 TO MA1(N+1):NEXT D:NEXT N

A1(N+1):NEXT D:NEXT N:POSITION 12,0

UND 2,0,0,0:GOSUB 440:RETURN

K 280 REM SHIELD HIT

SO 290 SCO=SCO+5:POSITION H,Y:? "":GOSUB 220:FOR X=30 TO 70:POSITION 5X+1,19:? ""PP":POSITION 5X+1,19:? "":GOTO 60

QY 310 REM CITY HIT

HX 320 IMP=IMP+1:GOSUB 220:FOR X=100 TO 2
00 STEP 8:SOUND 1,X,8,8:POKE 710,67:PO
SITION H,Y:? "":POKE 710,65:POSITION H,Y:? "":PO CO=5CO+25:GOSUB 220:FOR N=1 TO 9 STEP 370 5=5TICK (0) : 5K=5K+1*(5=14) -1*(5=13)

:5K=5K+1(5K(1)-1*(5K)3):POSITION 16,5
:? *6;5K:FOR D=1 TO 35:NEXT D
380 ON 5TRIG(0)<>0 GOTO 370:RETURN
390 REM PLAYFIELD
400 GRAPHIC5 0:POKE 559,0:POKE 756,5T/
256:POKE 752,1:POKE 710,0:5C=PEEK(88)+
256*PEEK(89):5CO=0:IMP=0:5X=17
410 FOR Y=0 TO 38:POSITION Y 21:2 "b": CQ 40 REM (LINES 10-220 MAY BE USED WITH OTHER BASIC LOADERS IN THIS ISSUE. IS 45 REM CHANGE LINE 70 AS NECESSARY.)
MG 50 DIM FN\$ (20), TEMP\$ (20), AR\$ (93) 50 DIM FN\$(20),TEMP\$(20),AR\$(93)
60 DPL=PEEK(10592):POKE 10592,255
70 FN\$="D:LINES.LST":REM THIS IS THE N
AME OF THE DISK FILE TO BE CREATED
80 GRAPHICS O:? "ANTIC'S GENERIC
BASIC LOADER"
90 ?,"BY CHARLES JACKSON"
100 POKE 10592,DPL:TRAP 170
110 ?:? :? "Creating ";FN\$:? "...plea
Se Stand by." 410 FOR X=0 TO 38:POSITION X,21:? "b": POSITION X,22:? "b":NEXT X:POSITION 0, 20 ? "dcd dc c cdd c dc dc ddc d cdc cdc dc":FOR X=1 TO 80:POSITION INT (RND (0)*39),INT (RND (0)*19):? "j":NEXT X 430 POSITION 10,9:? "Im回闭图no即通":GOSUB 220:POKE 559,34:FOR X=35 TO 0 5TEP -1 stand RESTORE : READ LN:LM=LN:DIM A\$ (LN): 130 AR\$="":READ AR\$ 140 FOR X=1 TO LEN(AR\$) STEP 3:POKE 75 2,255 2,255
150 LM=LM-1:POSITION 10,10:? "(Countdo wn...T-";INT(LM/10);")

UY 160 A\$(C,C)=CHR\$(VAL(AR\$(X,X+2))):C=C+
1:NEXT X:GOTO 130

MZ 170 IF PEEK(195)=5 THEN ? :? "ATOO
MANY DATA LINES!":? "CANNOT CREATE FIL
E!":END , PEEK (740) -5 GC 480 Q\$(1,1)=CHR\$(34):Q\$(2,2)=Q\$:GRAPHI E!":END

180 IF C<LN+1 THEN ? :? "GTOO FEW DATA LINES!":? "CANNOT CREATE FILE!":END

AL 200 OPEN #1,8,0,FN\$

PP 210 POKE 766,1:? #1;A\$;:POKE 766,0

AF 220 CLOSE #1:GRAPHICS 0:? "MOUNDEMENDED. 1000 DATA 232 1010 DATA 0520570480320770790860610650 520 A\$ (88,88) =Q\$:A\$ (121,122) =Q\$:A\$ (133,134) =Q\$ 68082040034104104133241104133240104133 213104133212104133239104133 ,134)=Q\$
530 POSITION 6,5:? #6;"CITADEL":POSITI
ON 1,7:? #6;"EXMINIMATION MARKANNAM: POSITI
ON 2,9:? #6;"CC>1987, ANTIC"
540 ST=CPEEKC106>+1>*256:JNK=USRCMOV,5
7344,ST,1024>:FOR X=1 TO 300:NEXT X
550 JNK=USRCMOV,ADRCAS>,776+ST,136>
560 FOR X=1 TO 10:READ Z:MA1CX>=Z:NEXT
X:FOR X=1 TO 10
570 READ Z:MA2CX>=Z:NEXT X:RETURN
580 REM TUNE DATA
590 DATA 50,30,46,30,42,30,46,30,50,50
,70,30,66,30,62,30,66,30,70,75 1020 DATA 2381600001772401452122302122 234198239016230096034041155 053049048032065036040054057 1060 DATA 0440490510540410610340320080 64000000000000016000000000000104065008 1969 0321290360000350000000003015

CQ 40 REM

LISTING 2

10 REM CITADEL, LISTING 20 REM BY HEATH LAWRENCE

easy-to-type space shoot-em-up

STING RAYER

Article on page 23

1979

JQ 1080

LISTING 1

Don't type the TYPO II Codes!

4 REM STING RAYER
5 REM BY STEVE ARGYLE
6 REM (c) 1987, ANTIC PUBLISHING
7 GOSUB 400
8 SCORE=0:PNT=200:SHOTS=30
16 X=15:Y=12
20 GRAPHICS 0:POKE 752,1
30 POSITION 2.0:? "STING RAYER Shots=";SHOTS:POSITION 27,0:? "score=0"
35 REM IS TRIGGER PUSHED?
36 IF SHOTS=0 THEN 500
37 IF STRIG(0)=0 THEN FOR N=15 TO 25:5
0UND 0,N.10,10:NEXT N:GOSUB 100:SOUND

0.N.10.10:NEXT N:G05UB 100:S0UND 0,0,0,0

UP 40 REM ADD TO X,Y IF JOYSTICK MOVED
MF 41 D=5TICK(0):X=X+(D=7)+(D=6)+(D=5)-(D=10)-(D=11)-(D=9) QB 42 Y=Y= >+(D=5) Y=Y-(D=10)-(D=14)-(D=6)+(D=9)+(D=13 43 REM STOP FROM RUNNING OFF SCREEN 43 REM STUP FROM MONNERS OF STREET AND A 1F X<1 THEN X=1 45 IF Y<2 THEN Y=2 46 IF Y>12 THEN Y=12 47 IF X>33 THEN X=33 48 REM DRAW TIE FIGHTER AT NEW PLACE 49 POSITION X,Y-1 O X UM

1070 DATA 0310630630630000001922402482 52252252063063063031015003000000252252

1080 DATA 0851361360000001361360850850 35035000000034155

252248240192000000035035085

HA 30 REM (c) 1987, ANTIC PUBLISHING DM 35 REM CREATES LINES 490-510 FOR CITAD

continued on next page

```
CA 138 IF E>19 THEN E=19
UH 139 IF E<14 THEN E=14
DH 140 POSITION C,E
EB 145 ? " " " "
OJ 149 POSITION C,E+1
XK 150 ? " # "
OU 156 POSITION C,E+2
EM 158 ? " "
ZL 170 RETURN
KX 200 REM HIT
NN 205 SOUND 0,35,8,10:POKE 20,0
MX 210 POSITION X+2,N:? "*"
FY 215 POSITION X+2,N:? "*"
FY 215 POSITION X+2,N+2:? PNT;
SU 216 GOSUB 400
CQ 220 IF PEEK<20><20 THEN 220
CQ 220 IF PEEK<20><20 THEN 220
CQ 220 IF PEEK<20><20 THEN 220
CQ 220 FPX = 200
CQ 220 IF POSITION X+2,N:? "":POSITION X+2,N:?"

YU 230 HIT=10+INT (RND (0)*9):RETURN
CQ 230 POSITION 11,2:? "- OUT OF AMMO -":
POSITION 14,4:? "Press SIMPLEM"
UT 500 POSITION 14,4:? "Press SIMPLEM"
UT 520 RUN
```

useful label database

LOGO MAILING LIST

Article on page 5

LISTING 1

```
TO ADDRESS
SETCURSOR [12 10] PRINT [LOGO ADDRESS
 BOOK3
SETCURSOR [18 14] PRINT [by]
SETCURSOR 19 161 PRINT IM. Lorenz / A
  Moosei
SETCURSOR (11 18) PRINT (December .
9861
SETCURSOR [7 20] PRINT [c.1986, Antic
 Publishing?
PRESS . C
EMD
TO PRESS.C
SETCURSOR [4 22] PRINT [Press C to co
ntinuel
CHOOSE
END
TO CHOOSE
MAKE "CHOICE < RC >
IF :CHOICE = "C ECT MENU"
IF :CHOICE = "1 ECT MAKE "DATA
UT MENUS
   CHOICE
                  CCT
                       ADD MENUS
IF : CHOICE
            = "3
                 ECT MAKE "DATA EJ UPD
ATE MENUS
   :CHOICE = "4
                  CT GETMAIL PRINT ALL
 MENUI
   :CHOICE = "5
                  CCT SELECT MENUS
            = "6
   : CHOICE
                  CCT QUIT
   PR LYOU ENTERED AN INCORRECT NUMBE
WAIT 100 MENU
END
TO MENU
CT
PR
   LYOUR CHOICES ARE...
PR
   E 3
```

- CREATE A NEW MAILING LIST:

```
PR
    * 2 - ADD TO THE EXISTING LIST
PR
    E3
PR
    E#
              UPDATE AN ENTRYS
PR
    E3
PR
    E 96
              PRINT OUT THE WHOLE LISTS
PR
    63
PR
    £ 36
           - PRINT OUT A SELECTED NAMES
PR
    E3
PR
    £#
        6 - BHTT3
    6.3
CHOOSE
TO ADD
GETMAIL
MAKE "DATA BL : NEWDATA
INPUT
TO UPDATE
GETMAIL
MAKE "NEWDATA BL :NEWDATA
PR [GIVE FIRST AND LAST NAME]
MAKE "TAG < RL >
MAKE
END
TO INPUT
CT
PR TENTER FIRST AND LAST NAME PR t C Or END for Main Menu > 3 MAKE "NAMELIST RL
    EQUALP : NAMELIST CENDS CDATASAVE S
TOPI
PR CENTER STREET ADDRESS:
MAKE "STLIST RL
PR CENTER CITY, STATE ZIP:
MAKE "CITYLIST RL
PR IDO YOU WANT
( Y / N ) 1
MAKE "CHOICE RC
                       TO MAKE CORRECTIONS?
              CHOICE "Y CINPUT STOPS
    EQUALP
MAKE "DATA LPUT : NAMELIST : DATA
```

PR

E# 1

MAKE "DATA LPUT :STLIST :DATA MAKE "DATA LPUT :CITYLIST :DATA INPUT END TO PRINT ALL
SETHRITE "P:
PR FIRST :NEHDATA
PR FIRST BF :NEHDATA
PR FIRST BF BF :NEHDATA PR E3 MAKE "NEWDATA BF BF BF :NEWDATA
IF EQUALP FIRST :NEWDATA "* "SETWRITE
[1] PRESS.C STOP1 PRINT ALL TO GETMAIL
SETREAD "D: MAILIST"
MAKE "NEWDATA RL
SETREAD [] TO SELECT PR TGIVE FIRST AND LAST NAME MAKE "TAG RL GETMAIL SELECTPRNT END TO QUIT PR ETHAT IS ALL, FOLKS WAIT 50 CT END TO FIND
IF EQUALP : TAG FIRST : NEWDATA CCORREC IF EWE MAKE "DATA LPUT FIRST :NEWDATA :DATA MAKE "DATA LPUT FIRST BF :NEWDATA :DA MAKE "DATA LPUT FIRST BF BF : NEWDATA DATA

HAKE "NEWDATA BF BF BF : NEWDATA

IF EMPTYP : NEWDATA CPR ENO MATCHING N AMEJ HAIT 100 STOPS FIND END

TO CORRECT
PR CHERE IS THE CURRENT ENTRY:
PR C:
PR FIRST :NEWDATA
PR FIRST BF :NEWDATA
PR FIRST BF BF :NEWDATA

PR ID
PR LENTER NAMEJ
MAKE "NAMELIST RL
PR LENTER STREET ADDRESS]
MAKE "STLIST RL
PR LENTER CITY, STAT ZIPJ
MAKE "CITYLIST RL
PR ID
PR IDO YOU WANT TO MAKE CORRECTIONS?
(Y / N) J
MAKE "CHOICE RC
IF EQUALP "CHOICE "Y LCORRECT STOPJ
MAKE "NEWDATA BF BF SP NEWDATA
MAKE "NEWDATA FPUT "STLIST "NEWDATA
MAKE "NEWDATA FPUT "STLIST "NEWDATA
MAKE "NEWDATA FPUT "NAMELIST "NEWDATA

CREATELIST

TO DATASAVE
MAKE "FILEND "*
MAKE "DATA LPUT "FILEND DATA
SETURITE "D:MAILIST
PR :DATA
SETURITE E3
QUIT
END

TO CREATELIST
MAKE "DATA LPUT FIRST : NEWDATA : DATA
MAKE "DATA LPUT FIRST BF : NEWDATA : DA
TA
MAKE "DATA LPUT FIRST BF BF : NEWDATA
! DATA
MAKE "NEWDATA BF BF BF : NEWDATA
IF EMPTYP : NEWDATA CDATASAVE STOP:
CREATELIST
END

TO PRINT.SOME
SETURITE "P:
PR FIRST :NEWDATA
PR FIRST BF :NEWDATA
PR FIRST BF BF :NEWDATA
SETURITE []

TO SELECTPRNT
IF EQUALP :TAG FIRST :NEWDATA CPRINT.
SOME PRESS.C STOP:
MAKE "NEWDATA BF BF BF :NEWDATA
IF EQUALP FIRST :NEWDATA "* CPR CNO M
ATCHING NAME FOUND: PRESS.C STOP:
SELECTPRNT
END

JT RESOURCE

A LITTLE GEM

Article on page 58

LISTING 1

/*
 * ST GEM Shell
 * (c) 1986 Antic Publishing
 * Version 072486 Thursday
 * Written by Patrick Bass
 *
 *---- Alcyon Include File ---

_____ continued on next page

```
"osbind.h"
#include
                         (1)
         TRUE
#define
#define FALSE
                         (0)
#define begin
                         -€
#define end
                         >
#define wend
                         3
#define repeat
                         3
                         3
#define next
#define endif
                         3
#define not
                         B.
#define equals
#define does_
#define then
         does_not_equal !=
/*---- Alcyon Declarations/Equates ----*/
int contrl[ 12 ],
    intin[ 256 ], ptsin[ 256 ],
     intout[ 256 ], Ptsout[ 256 ],
     workin[]={ 1,1,1,1,1,1,1,1,1,2 }, workout[ 57 ],
     i, j, k, l, finished, gem_handle;
main()
begin
     initialize();
     do begin
          your_work();
     repeat While( not finished );
     terminate();
end
/*----
                                                   ----×/
initialize()
begin
     appl_init();
     gem_handle=graf_handle( &i, &i, &i, &i );
     v_opnvwk( workin, &gem_handle, workout );
     finished=FALSE;
end
/*-----
                                                   ----<del>*</del>/
your_work()
begin
     finished=TRUE;
end
/*----
terminate()
begin
     v_clsvwk( gem_handle );
     appl...exit();
end
```

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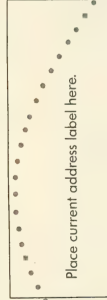
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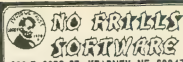
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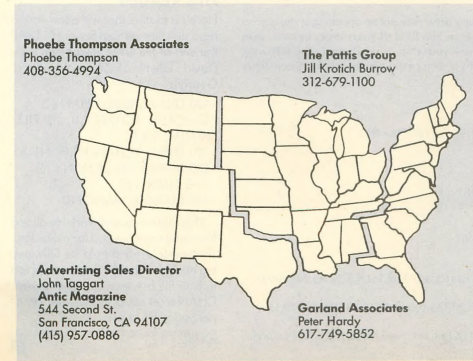
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COLDSTART IN BASIC

The following three shorties from Fred Olivas appeared in recent issues of the Santa Barbara Atari Computer Enthusiasts newsletter. You may have seen these tips before, but they are worth repeating.

Whenever you want to simulate a coldstart (reboot the disk) in your own BASIC programs, use this statement:

X = USR(52487)

COLDSTART FROM RESET

If you would like your computer to reboot when [RESET] is pressed, use one of the following in your BASIC program:

X = USR(61783) or POKE 580,1

NO QUESTION ?

If you would like an INPUT statement not to give the annoying "?" try this:

100 ? "ENTER NAME: ";:INPUT #16,N\$

ROM AND BASIC TEST

Some of us are still confused as to which versions of the graphics chip, ROM chip and BASIC are in our computer. The following program sent in by James Keho of Glendale, Arizona will end the confusion.

100 DIM R\$(1), B\$(1)

115 POKE 53278,0:GRAPHICS 18

120 POKE 53248,0:POSITION 1,3:? *6; "THIS ATARI HAS THE:"

125 POSITION 4,5:? #6; CHR\$(71-PEEK(53252)); "TIA CHIP"

130 IF PEEK(58383)=0 THEN 150

140 R\$= "A":GOTO 180

150 R\$="B"

180 ? #6;" OS ROM VER. ";R\$

190 P=PEEK(43234):IF P=162 THEN B\$="A"

200 IF P=96 THEN BS="B"

210 IF P=234 THEN B\$="C"

220 ? #6;" BASIC VER. ";B\$

230 GOTO 230

If you have a Tech Tip that you would like to share with other readers, send it along to Antic Tech Tips, 544 Second Street, San Francisco, CA 94107. You might get your name in print. We always welcome very short programs that demonstrate the Atari's powers, simple hardware modifications, or useful macros for popular software.

DRIVE SPEED CHECK

If you are experiencing disk errors, your disk drive may not be operating at the correct speed. Atari disk drives normally run at about 288 RPM. If yours varies by more than three RPM from this figure, you should have your disk drive adjusted. The following program is a shortened version of one we have seen credited to the July 1985 newsletter of the San Diego Computer Enthusiasts.

10 DR = 1:DIM DR\$(6):DR\$ = "D1: * *"

20 XIO 3,#2,4,0,DR\$:POKE 764,255

30 ? CHR\$(125); "INSERT DISK IN DRIVE "; CHR\$(48+DR)

40 ? " AND PRESS ANY KEY. . ."

50 IF PEEK(764)=255 THEN 50

60 ? :? "PRESS [RESET] TO END. . ."

70 FOR I=1536 TO 1627:READ D:POKE I.D

80 NEXT I:POKE 1537, DR:GRAPHICS 2+16

90 X=USR(1536)

100 SP = PEEK(1662) + PEEK(1663) * 256

110 SP=INT(24*3600/SP+0.5)

120 POSITION 0,5:? *6,SP:GOTO 90

200 DATA 169,0,141,1,3,141,11,3,169,82,141,2,3,169,62,141,5,3,32,83,228,169,0,

141,4,3,141,128,6,141

210 DATA 10,3,141,129,6,141,130,6,133,20,133,19,133,18,32,83,228,166,20,138, 237,128,6,142,128,6,16,2,105,255

220 DATA 174,129,6,201,18,48,1,232,232,138,201,24,16,6,142,129,6,76,44,6,165,

19,141,127,6,165,20,141,126,6,104,96

FILE READER

Here's a routine that will allow you to read disk files without having to TRAP the end-of-file error. It was sent in by David Tallent of Stone Mountain, Georgia.

100 DIM A\$(1000):CHAN=3 110 OPEN #CHAN, 4, 0, "D: FILE-NAME.TXT' 120 INPUT #CHAN, A\$: PRINT A\$ 130 IF PEEK(835+CHAN * 16) <>3 THEN 120 140 CLOSE #CHAN:END

This routine should work for all text files except one opened for a directory. The variable A\$ should be DIMmed big enough to hold any amount of text in your file between carriage returns. CHAN is set equal to whatever channel you wish to use.

IF YOU'D ENJOY SEEING MORE ARTICLES LIKE THIS ONE, CIRCLE **184** ON THE READER SERVICE CARD. A

98



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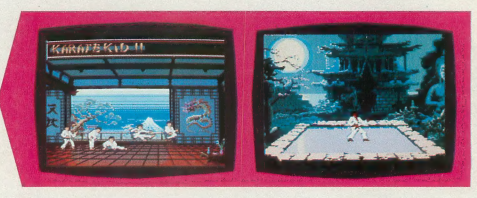
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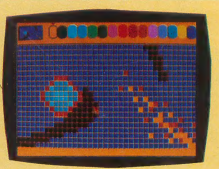
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